# **PCM-2700A**

# **SERVICE MANUAL**

US Model Canadian Model AEP Model UK Model



Model Name Using Similar Mechanism PCM-2700

Tape Transport Mechanism Type DATM-51

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DIGITAL AUDIO RECORDER
SONY®

# SECTION 1 SERVICING NOTES

The built-in clock for date recording function is backed up by a lithium battery. In servicing, take care of the following points:

- The clock is reset if peripheral printed patterns of lithium battery (BATT01) or clock IC (IC712) are shorted.
- The clock is reset if lithium battery power connector (CN573) is disconnected when removing the front panel.

In this case, confirm the backup condition and re-set the clock following the instruction on page 23.

### NOTE ON LITHIUM BATTERY

#### CAUTION

Danger of explosion if battery is incorrectly replaced. Replace only with the same or equivalent type recommended by the equipment manufacturer. Discard used batteries according to manufacturer's instructions.

#### ADVARSEL I

Lithiumbatteri - Eksplosionsfare ved fejlagtig håndtering.

Udskiftning må kun ske med batteri

af samme fabrikat og type.

Lever det brugte batteri tilbage til leveranderen.

## ADVARSEL

Lithiumbatteri - Eksplosjonsfare.

Ved utskifting benyttes kun batteri som anbefalt av apparatfabrikanten.

Brukt batteri returneres apparatleveranderen.

#### VARNING

Explosionsfara vid felaktigt batteribyte.

Använd samma batterityp eller en ekvivalent
typ som rekommenderas av apparattillverkaren.
Kassera använt batteri enligt fabrikantens
instruktion.

#### **VAROITUS**

Paristo voi räjähtää, jos se on virheellisesti asennettu. Vaihda paristo ainoastaan laitevalmistajan suosittelemaan tyyppiin. Hävitä käytetty paristo valmistajan ohjeiden mukaisesti.

#### SAFETY-RELATED COMPONENT WARNING!!

COMPONENTS IDENTIFIED BY MARK A OR DOTTED LINE WITH MARK ON THE SCHEMATIC DIAGRAMS AND IN THE PARTS LIST ARE CRITICAL TO SAFE OPERATION. REPLACE THESE COMPONENTS WITH SONY PARTS WHOSE PART NUMBERS APPEAR AS SHOWN IN THIS MANUAL OR IN SUPPLEMENTS PUBLISHED BY SONY.

#### ATTENTION AU COMPOSANT AYANT RAPPORT À LA SÉCURITÉ!

LES COMPOSANTS IDENTIFIÉS PAR UNE MARQUE A SUR LES DIAGRAMMES SCHÉMATIQUES ET LA LISTE DES PIÈCES SONT CRITIQUES POUR LA SÉCURITÉ DE FONCTIONNEMENT. NE REMPLACER CES COM-POSANTS QUE PAR DES PIÈCES SONY DONT LES NUMÉROS SONT DONNÉS DANS CE MANUEL OU DANS LES SUPPLÉMENTS PUBLIÉS PAR SONY.

# SAFETY CHECK-OUT

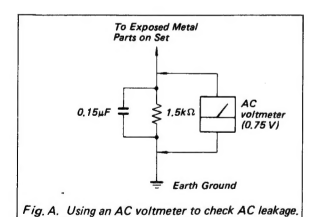
After correcting the original service problem, perform the following safety check before releasing the set to the customer:

Check the antenna terminals, metal trim, "metallized" knobs, screws, and all other exposed metal parts for AC leakage. Check leakage as described below.

#### LEAKAGE TEST

The AC leakage from any exposed metal part to earth ground and from all exposed metal parts to any exposed metal part having a return to chassis, must not exceed 0.5 mA (500 microampers). Leakage current can be measured by any one of three methods.

- A commercial leakage tester, such as the Simpson 229 or RCA WT-540A. Follow the manufacturers' instructions to use these instruments
- A battery-operated AC milliammeter. The Data Precision 245 digital multimeter is suitable for this job.
- 3. Measuring the voltage drop across a resistor by means of a VOM or battery-operated AC voltmeter. The "limit" indication is 0.75 V, so analog meters must have an accurate low-voltage scale. The Simpson 250 and Sanwa SH-63Trd are examples of a passive VOM that is suitable. Nearly all battery operated digital multimeters that have a 2 V AC range are suitable. (See Fig. A)



# CM-2700A

# GENERAL

# m

# CTION

This from instruction manual section S. s extracted

# 8-3 Specifications

General

Power requirements

USA/Canada model: 120 V AC ±10 %,

60 Hz

Europe/UK model: 220 to 240 V AC ±10 %, 50/60 Hz

44 W Power consumption

Operating temperature

Storage temperature

5°C to 40°C (41°F to 104°F) -20°C to +55°C (-4°F to 131°F), without

moisture condensation

Weight 10.2 kg

(22 lb 8 oz)

Dimensions 430 x 130 x 350 mm (W/H/D)

(17 x 5<sup>1</sup>/<sub>s</sub> x 13<sup>7</sup>/<sub>s</sub> inches), without the rack

mount adaptor

Digital audio input and output section

Number of record channel 2 channels

Sampling frequency Ouantization Error correction

48 kHz, 44.1 kHz, 32 kHz 16-bit linear/12-bit non-linear Double-encoded Reed Solomon code

Modulation system

8-10 modulation

Tape recording section

Format

IEC digital audio tape cassette system

DAT for professional use Head Rotary head (4-head)

Drum rotation Tape speed

(REC/PB X2, monitor X 2) 2000 rpm (standard recording) 8.15 mm/sec. (standard mode) 4.075mm/sec. (long-play mode)

Track pitch

Tape

Digital audio tape

13.6µm

Recording time

120 minutes (standard mode) 240 minutes (long-play mode)

(with tape type DT-120)

Mechanical section

Fast-forward/rewind

Within 60 seconds

Rise time

(with tape type DT-120)

1.0 seconds or less (pause → play) 2.0 seconds or less (stop - play)

Searching speed Cue/review speed 150 times max, normal playback speed Approx. ±3, ±8 times normal playback

speed

8-2(E)

Input/output interface

**Analog input** 

Connector XLR-3-31

Reference level +4 dBs (factory set)

Maximum level +24 dBs

Input impedance Approx. 10 kilohms, balanced

Adjustable range -12 dBs to +8 dBs

Analog output

XLR-3-32 Connector

+4 dBs (load impedance 10 kilohms) Reference level

(factory set)

Maximum level +24 dBs

Output impedance Approx. 150 ohms, balanced

Load impedance More than 600 ohms Adjustable range -12 dBs to +8 dBs

Digital input (AES/EBU jacks)

Connector XLR-3-31

AES/EBU (with transformer) Format

110 ohms, balanced Input impedance

±0.1 % (each sampling frequency) Lock range

Digital output (AES/EBU jacks)

XLR-3-32 Connector

AES/EBU (with transformer) Format

20 ohms, balanced Output impedance Load impedance 110 ohms

Digital input (COAXIAL jacks)

Connector RCA phono jack

IEC958 digital audio interface **Format** 

(Broadcasting studio use/consumer use)

Input impedance 75 ohms, unbalanced

Lock range ±0.1 % (each sampling frequency)

Digital output (COAXIAL jacks)

Connector RCA phono jack

IEC 958 digital audio interface Format

(Broadcasting studio use)

Output impedance 75 ohms, unbalanced

Load impedance 75 ohms

Headphones output

Connector

Stereo standard jack

Reference level -27 dBs (load impedance 8 ohms)

(PNONE LEVEL: maximum)

Output impedance Approx. 100 ohms

Load impedance More than 8 ohms

8-3(E)



REMOTE (37 P)

Connector D-SUB 37-pins (female)

Format Parallel

Input level L; ground short (less than 100 ohms)
H: open collector (high impedance)

Output level L: less than 0.8 V (Imax.: 25 mA)

+5 V output Imax. 100 mA

REMOTE (8 P)

Output level

Connector DIN 8-pins (female)

Format Parallel

Input level L; ground short (less than 100 ohms)
H: open collector (high impedance)

L: less than 0.8 V (Imax.: 25 mA)

H: open collector (10 kilohms pull-up)

H: open collector (10 kilohms pull-up)

+5 V output Imax. 100 mA

#### **Audio section**

Frequency characteristic

20 Hz to 20 kHz, ± 0.5 dB (standard mode) 20 Hz to 14.5 kHz, ± 0.5 dB

(long-play mode)

Signal-to-noise ratio More than 90 dB (with A-weight filter)

Total harmonic distortion

Wow and flatter

Less than 0.05 % (standard mode) Less than 0.3 % (long-play mode)

(at reference level, 1 kHz) Below measurable limit

(± 0.001 %, W. Peak)

Signal delay time (RAW mode)

Approx. 120 milliseconds (standard mode) Approx. 240 milliseconds (long-play mode)

Note:

The reference level is the level at -20 dB from the full bit on the peak level meter scale.

#### Accessories

Wireless remote commander (RM-D2700)

Remote control system Infrared pulse control

Power requirements 3 V DC, with two size AA (R6)

batteries

Dimensions Approx. 63 x 19 x 175 mm (w/h/d)

 $(2^{1}/, x^{3}/, x^{7} \text{ inches})$ 

Weight Approx. 130 g (4 oz) incl. batteries

Supplied accessories

Wireless remote commander RM-D2700 (1) Sony batteries SUM-3 (NS) (size AA (R6)) (2)

The seat for the parallel remote (1)

AC power cord (1)
Rack mount adaptor (2)
Screws (M3 x 28) (4)
Screws (M5 x 12) (4)
Decorative washers (4)
Operation manual (1)

Warranty card (1) (USA/Canada model only)

Accessories recommended (Optional)

Parallel remote commander RM-D7100

Cleaning cassette DT-10CL

Design and specifications are subject to change without notice.

6

#### (1) Digital Audio Recorder Compatible With DAT Format Standard

Audio signals are converted into 16-bit quantized digital data for recording and playback realizing pure reproduction with virtually no degradation in sound quality. Moreover, the basic tape format is compatible with consumer-use DAT equipment.

#### (2) Professional-use Digital I/O

Digital I/O terminals conform to the professional AES/EBU format standard (balanced type, XLR) and COAXIAL IEC-958 format (unbalanced type, phono jack). The COAXIAL IN and OUT terminals accept professional format (IEC 958-TYPE I\*). The digital input terminals also accept consumer format (IEC 958-TYPE II\*) signals for digital recording from consumer-use equipment. Therefore, the digital recording from the consumer-use DAT deck to this unit can be available by connecting to the COAXIAL IN and OUT terminals. However, the digital recording from this unit to the consumer-use DAT deck can not be available.

#### (3) Wide-range Analog I/O Level Adjustment

Rear panel signal level adjustment function for the balanced type (XLR) analog I/O jacks covers a wide adjustment range from professional-use to consumer-use levels.

#### (4) 4-Head, 4-DD Mechanism

The PCM-2700A is the first digital audio recorder in its class to employ a four-head system enabling monitoring of the playback signal during recording (RAW function). Moreover, all four tape transport motors offer direct-drive operation for improved tape transport stability.

#### (5) Compatible With Various Sampling Frequencies (Fs)

Allows recording and playback in both standard play (SP) mode and long play (LP) mode compatible with consumer-use equipment. Analog recording is possible at sampling frequencies of 48 kHz (SP), 44.1 kHz (SP) and 32 kHz (LP), and digital recording is possible at sampling frequencies of 48 kHz (SP), 44.1 kHz (SP) and 32 kHz (SP/LP). Playback is possible at all frequencies and modes.

#### \* Note

"TYPE I" and "TYPE II" stand for the followings: INTERNATIONAL STANDARD IEC958 (Digital audio interface) TYPE I: Channel status application for "Broadcasting studio use" TYPE II: Channel status application for "Consumer use"

#### (6) Remote Control Operation

Wireless remote control is possible using the supplied RM-D2700 remote commander, and wired remote control is possible using the optional RM-D7100 remote controller.

#### (7) Various Sub codes and Search Functions

In addition to the Start ID, Skip ID and End ID, other sub codes such as the absolute time and program number can be recorded in and read from the tape's subcode area to provide a wide variety of convenient DAT search functions.

#### (8) Built-in Date Function

A dedicated built-in clock is used to automatically record the date (year/month/day), day of the week, and time (hour/minute/second) in the tape's subcode area, allowing confirmation of the date and time of recording during playback.

#### (9) Multi Display Provides Quick Access to Many Types of Information

In addition to displaying the program number and various types of time/counter data, this display is provided with features including a 29-segment peak level meter and a 0.1 dB-step peak margin indicator.

#### (10) Rack Mounting Compatibility

Use of the supplied adapter allows mounting in a standard 19" rack.

#### (11) Fader Start Compatibility

With the REMOTE (8P, parallel) terminal on the rear panel, the fader start function can be available.

#### • POWER switch

Turns the power on and off.

#### Cassette compartment

Insert a cassette with the window side up and the safety tab facing you.

#### Display window

#### 1D indicators

Display which ID button is pressed.

#### **⑤** INPUT MONITOR switch and indicators Switch the output signals from the ANALOG OUT

jack, DIGITAL OUT jack and PHONES jack during recording.

In the INPUT mode, the signal being input is

In the REPRO mode, the recorded signal is output. During playback, the REPRO mode is selected automatically.

#### Music select buttons

Numeric buttons (0-9): Designate the desired program number to be played back before starting playback.

CLEAR: Use to cancel the program number which has been mistakenly entered.

#### TIME SEARCH

Press to search for the position of the tape you want to listen to by using the absolute time.

#### Remote sensor

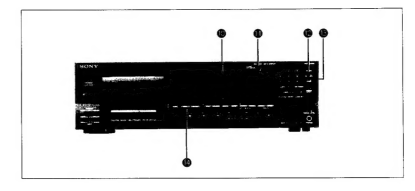
Receives the signal from the wireless remote commander.

#### REMOTE switch

Switches between the supplied wireless remote commander and optional wired remote commander (REMOTE (37P)/REMOTE (8P)).







#### START ID buttons

AUTO: Press to turn on and off the AUTO indicator. When the AUTO indicator is lit, the start ID will automatically be written during recording. The leading edge of the signal level for ANALOG input or U-bit of the interface for COAXIAL DIGITAL input is detected and start ID is automatically written.

RENUMBER: Press to renumber all programs on the tape. When only the start IDs are written, pressing this button will insert the proper program numbers beginning with "1". The tape will rewind and start from the beginning to accomplish this function.

WRITE: Press to write the start ID at the desired point during recording or playback.

ERASE: Press to erase a start ID. When a start ID.

ERASE: Press to erase a start ID. When a start II and a program number are written on the tape, both codes are simultaneously erased by pressing this button.

# **●** REC MODE selector

Normally set to STANDARD.

When this selector is set to LONG, you can record analog input signals or digital signals with 32 kHz in the long-play mode.

#### REPEAT button

Press to play a desired portion repeatedly. Each time you press the button, the indication changes as follows: REPEAT 1 → REPEAT ALL → off

#### SKIP PLAY button

Press to activate the skip ID code function. The portion of the tape previously marked will be skipped.

#### COUNTER buttons

MODE: Selects the counter display in the display window among the linear counter (tape running time), absolute time, elapsed time of the selection, and total remaining time of tape. Each time you press the button, the display changes sequentially.

RESET: Resets the linear counter to "OM 00S".

MEMORY: Press to search for the position of
the tape you want to listen to (Memory play,
Memory stop).



 $\infty$ 

WRITE: Press at the beginning of the portion you may wish to skip later. A skip ID will be written from the point where you pressed this button.

**ERASE:** Press to erase the nearest skip ID which is before the current position.

#### END ID buttons

WRITE: Press to write the ID signifying the end of playback or recording.

ERASE: Press to erase the end ID.

#### COPY PROHIBIT button

Press to write the copy prohibit code on the tape so that the COPY PROHIBIT indicator appears on the display.

#### FADER button

Press to fade in or fade out during recording or playback.

#### INPUT selector

Set according to the signal to be recorded.

ANALOG: Selects when recording from the equipment connected to the ANALOG IN jacks. In this mode, the sampling frequency of 48 or 44.1kHz is also selected.

DIGITAL: Selects when recording from the equipment connected to the DIGITAL (COAXIAL, AES/EBU) IN jacks.

#### 

Press to open or close the cassette compartment.

#### **●** INPUT LEVEL control

Adjust the recording level for the analog input signals. The outer knob controls the CH 1(L) level and the inner knob the CH 2(R) level. The knobs can be adjusted together. Normally set to the 10 (MAX) position.

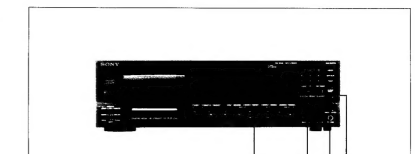
When recording digital signals, it is not necessary to adjust the recording level.

#### PHONES jack

#### CLOCK SET button

Press to adjust the time of the clock built in this unit.

In this mode, The COPY PROHIBIT button and the 0 button function as the + and - buttons respectively.



#### Tape operating buttons

- STOP): Press to stop recording or playback.
- ► (PLAY): Press to play back the tape. • (REC): Press to set the unit to record-
- pause mode. After pressing this button, press II or .
- II (PAUSE): Press to stop for a moment during recording or playback. To restart recording or playback, press this button again or press ▶. If the unit is left in the pause mode for about
- 10 minutes, it will automatically be released and the deck will enter the stop mode. To restart recording or playback from the stop mode, press REC or ▶ respectively.
- O (REC MUTE): Inserts a sound-muted portion (space).
- In the playback. (AMS): Press to locate the beginning of the selection during the playback.
- ◄◄(REW)/►►(FF): In the stop mode, press to rewind/fast-forward the tape. During playback, press to rewind or fast-forward the tape while listening to the sound.

#### DATE button

**RECORDED:** Press to display the recording day of the tape being played.

PRESENT: Press to display the current time.
Each time the RECORDED or PRESENT
button is pressed, year, month, and day display
or time, minute and second display is switched
respectively.

#### **® PHONE LEVEL control**

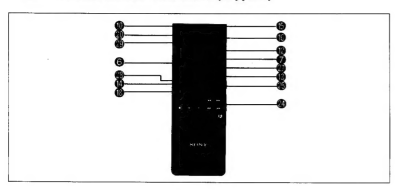
The PHONE LEVEL control adjusts the headphones volume level.

#### MARGIN RESET button

Press to reset the margin of peak level.

# 2-2 Remote Commander

# 2-2-1 Wireless Remote Commander (Supplied)



Buttons with the same numbers as those on the main unit have the same function.

The following functions are operated only with the remote commander.

#### MUSIC SCAN button

Use this feature to listen to the beginning of each selection successively.

#### DISPLAY MODE button

Change the display mode.

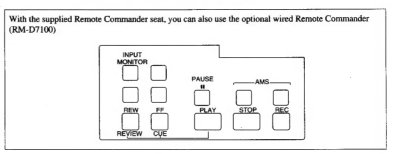
#### Note

9

When using the wireless Remote Commander, set the REMOTE switch on the front panel to the WIRELESS position.



## 2-2-2 Wired Remote Commander (Optional)



Only the functions of " INPUT MONITOR button" and " Tape operation buttons" (Except for O (record muting) button can be operative with this wired Remote Commander.

When the PLAY, REC or PAUSE button is pressed or the INPUT MONITOR switch is set to the INPUT position, the indicators light respectively. Other buttons do not function.

#### Not

When using the wired Remote Commander, set the REMOTE switch on the front panel to the WIRED position.



Lights when recording or playback is being performed in the long play mode.

#### **DATE** indicator

Lights when the RECORDED button is pressed to display the recording day of the tape being played. Goes off when the PRESENT button is pressed to display the current time.

#### **●** EMPHASIS indicator

Lights when a tape recorded with emphasis is played back, or when recording from a digital signal on which emphasis is applied. The emphasis function reduces the noise of the high frequency level during recording (Pre-emphasis function) and by lowering it during playback (De-emphasis function).

This unit incorporates only the de-emphasis circuit. You can play or record the emphasized signal but newly applying emphasis cannot be performed.

#### **6** COPY PROHIBIT indicator

Lights when recording the digital signal with the copy prohibit code.

#### TOC (Table Of Contents) indicator

When a pre-recorded DAT cassette tape with TOC is played back, this indicator will light.

#### SKIP PLAY indicator

When this indicator is lit during playback, the portion marked by the skip ID is skipped and playback continues from the next start ID.

MUSIC SCAN CAUTION

AMS

#88<sub>M</sub>|8.8

BB.

14 10 8 6 4 2

8 8.1 KHZ

- DIGITAL IN -

SKIP ID

TIME SEARCH REHEARSAL MARGIN

88.8°

# ● SAMPLING FREQ. (Sampling frequency) indicator

Indicates the sampling frequency (48 kHz, 44.1 kHz or 32 kHz) during playback or recording.

#### REPEAT indicators

**REPEAT 1:** Lights when a desired selection is played back repeatedly.

**REPEAT ALL:** Lights when all the selections are played back repeatedly.

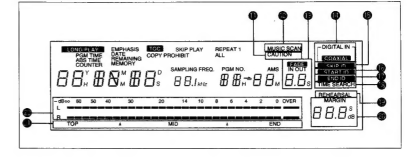
#### PGM NO. indicator

2-8(E)

Shows the program number of the selection being played.

#### AMS (Automatic Music Sensor) indicator

Show the number of selections to be skipped ahead or behind in the AMS operation. When designating a selection directly by the numeric button and the button, the display shows the program number of the target selection while the selection is being searched for.



#### CAUTION indicator

Lights when moisture condensation occurs. If this happens, the deck stops functioning automatically. (See page 8-1.)

#### MUSIC SCAN indicator

Lights after the MUSIC SCAN button on the wireless remote commander is pressed to listen to the beginning of each selection successively.

#### **● FADE IN/OUT indicator**

FADE IN: Blinks when recording or playback fades in.

FADE OUT: Blinks when recording of playback fades out.

#### INPUT selector indicator

The DIGITAL IN COAXIAL indicator lights when the INPUT selector is set to the DIGITAL position and the COAXIAL-AES/EBU selector is set to the COAXIAL position. The DIGITAL IN indicator lights when the INPUT selector is set to the DIGITAL position and the COAXIAL-AES/EBU selector is set to the AES/EBU position. No indicator lights when the INPUT selector is set to the ANALOG position.

#### SKIP ID indicator

Lights when writing or erasing a skip ID code or when the skip ID is detected during playback.

#### **®** START ID indicator

Blinks when writing (for 9 or 18 seconds) or erasing a start ID code, and lights when the start ID is detected during playback.

#### **®** END ID indicator

Blinks when writing (for 9 or 18 seconds) or erasing a end ID code, and lights when the end ID is detected during playback.

#### TIME SEARCH indicator

Lights when searching the desired position of a tape by using the absolute time.

#### REHEARSAL indicator

Lights while the rehearsal function is activated (page 5-6).

#### MARGIN indicator

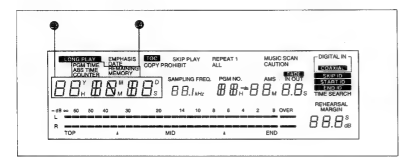
Shows how much margin there is between the peak level of input audio signal and 0 dB.

#### Trequency map indicator

Bars indicating the sampling frequencies with which the tape was recorded appear on the peak level meters. (Refer to page 6-4.)

#### Peak level meters

Indicate the peak value of the audio signal being recorded when the INPUT MONITOR switch is set to INPUT or the peak value of the audio signal recorded on the tape when the INPUT MONITOR switch is set to REPRO.



#### Time indicator

Indicates the tape running time, absolute time, elapsed time of the current selection, remaining time or recording day. Each time the COUNTER MODE button is pressed, the display is changed.

#### REMAINING (remaining time):

Lights when the counter shows the remaining time of the tape.

#### PGM TIME (program time):

Lights when the counter shows the elapsed time of the current selection.

#### ABS TIME (absolute time) indicator:

Lights when the counter shows the elapsed time from the beginning of a tape.

#### **COUNTER** indicator:

Lights when the counter shows the tape running time.

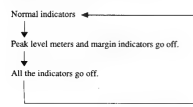
#### **MEMORY indicator:**

Lights when the MEMORY function can be performed in the COUNTER mode.

#### To turn off the display window

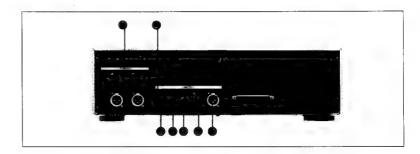
When the power is turned on, the display window also is turned on. During recording or playback, all display or some parts of the display can be turned off.

Each time the DISPLAY MODE button on the Wireless Remote Commander is pressed, the indicators change as follows:



To change the brightness of the display window While pressing COUNTER MODE, press one of the numeric buttons 1, 2 and 3. The greater number pressed, the darker the display window becomes.

# 2-4 Rear Panel



#### ● ANALOG IN jacks (CH 1 (L)/CH 2 (R)) (XLR type connector)

For analog audio signal input.

# ● ANALOG OUT jacks (CH 1 (L)/CH 2 (R)) (XLR type connector)

OUT

For analog audio signal output.

		104	001
1	GND		
2	нот		
3	COLD		
		2 3 1	1 3

# COAXIAL DIGITAL IN jack (Phono jack) For digital audio input of professional-use digital signal (IEC 958-TYPE I).

Consumer-use digital audio signal (IEC 958-TYPE II) can also be input.

# COAXIAL DIGITAL OUT jack (Phono jack)

For digital audio output of professional-use digital signal (IEC 958-TYPE I).

#### **● COAXIAL-AES/EBU selector**

When the selector is set to the COAXIAL or AES/ EBU position, the COAXIAL or AES/EBU IN and OUT terminals are selected respectively.

# AES/EBU DIGITAL IN jack (XLR type connector)

For professional-use digital audio signal (AES/EBU format) input.

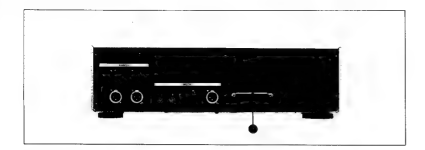
# ● AES/EBU DIGITAL OUT jack (XLR type connector)

For professional-use digital audio signal (AES/EBU format) output.





12



REMOTE (37 P) jack

37-pin D-SUB jack for Wired Remote Commander. Connect to the optional Wired Remote Commander (RM-D7100).

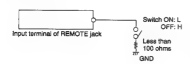
Outputs L: Less than 0.8 V (25 mA ≥ I max) H: Open collector (+ 5 V, 10 kilohms,

pull-up)
Inputs L: GND short (Less than 100 ohms)
H: Open collector (High impedance)

+5 V output: 0.1 A max.

#### Note

Only the following signal can be input to the REMOTE jack.



#### Pin number



Pin NO.	Signal	Pin NO.	Signal
1	GND	20	GND
2		21	L-STOP COMMAND IN
3		22	L-FF COMMAND IN
4	L-PLAY STATUS OUT	23	L-PLAY COMMAND IN
5		24	L-REW COMMAND IN
В	L-STANDBY (PAUSE) STATUS OUT	25	L-STANDBY (PAUSE) COMMAND IN
7	L-INPUT MONITOR STATUS OUT	26	L-INPUT MONITOR COMMAND IN
8	L-REC STATUS OUT	27	L-REC COMMAND IN
9		28	L-ID NEXT (AMS) COMMAND IN
10 11		29	L-ID PREVIOUS (AMS)
12		30	
13		31	
14		32	
15		33	
16		34	
17		35	
18		36	
19	+ 5V OUT	37	



● REMOTE (8P) jack Connect to the fader or switch box.

#### Note

When the REMOTE (8P) jack is connected, set the REMOTE switch on the front panel to the WIRED position.

#### MODE selector

Selects the command mode of the pin Nos. 1 and 2 of the REMOTE (8P) jack (DIN plug).

#### Pin number



#### Signal

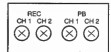
Pin No.	MODE selector			
	PLAY	PLAY/STOP		
1	L-PLAY COMMANDE IN	L-PLAY/H-STOP COMMAND IN		
2	L-STOP COMMAND IN	INNER CONNECTION (NO OPERATION)		
3	NC	+		
4	L-PLAY STATUS OUT	+		
5	L-STOP STATUS OUT	+		
6	NC	+		
7	+5 V OUT	+		
8	GND	+		

NC. No Connection

- The electrical specification on input/output signal of the REMOTE (8P) jack is the same as that of the REMOTE (37P) jack.
- The L-PLAY STATUS OUT mode at pin No. 4 of the REMOTE (8P) is slightly different from that of the REMOTE (37 P) jack.
   See "Fader Start" on page 6-8 for the details.

# RECORD/PLAYBACK controls (Level control)

Remove the cover on the rear panel so that the level of recording input/playback output in each channel can be adjusted with the blade screwdriver (-).



#### AC IN inlet

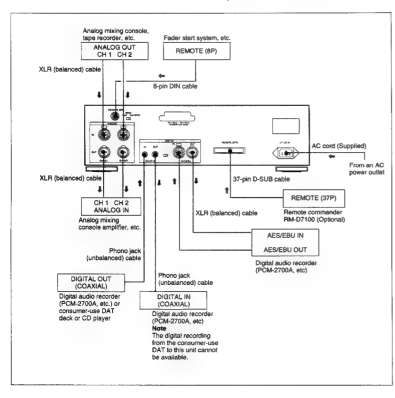
To be connected to the supplied AC power cord.

2-12(E)

# PCM-2700A

#### Notes on connection

- · Before connecting the unit, turn off the power switch.
- The cable connectors should be fully inserted into the jacks.
   Loose connection may cause hum and noise.



# 3-3 Preparation

#### 3-3-1 Clock Setting

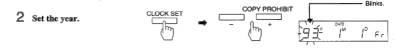
This unit employs a built-in clock to keep track of the current date and time. Once you set the date and time, this information will be recorded on the tape along with the audio signal during recording. This function is very convenient because it allows you to check when the tape was recorded when playing the tape later.

#### Setting the date and time

Example: Setting the clock to 10:30 a.m., July 4, 1993 (Sunday)

#### Setting the date

1 Display the current date.



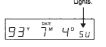






6 Complete the setting procedure.





Setting the time PRESENT 1 Display the current time. O. O O. O O.s COPY PROHIBIT 2 Set the hour. 3 Set the minutes. COPY PROHIBIT 4 Set the seconds to 0. 5 Start the clock simultaneously with the CLOCK SET signal from a timecast 10,30,00 (telephone, etc.).

#### To confirm the date or time

Press the PRESENT button to display the date or time. One press displays the date and two presses displays the time. To return to the original counter display, press the COUNTER MODE button.

#### Time display

The time is displayed in 24-hour format. Midnight and noon are displayed as follows: Midnight: 0:00 Noon: 12:00

The day of the week in displayed as follows.

Sunday	SU			
Monday	mo			
Tuesday	TU			
Wednesday	ШΕ			
Thursday	ΤH			
Friday	Fr			
Saturday	SA			

#### **Built-in clock**

This unit's built-in clock operates using a quartz oscillator, and time variations caused by changes in temperature, etc., may accumulate. For precise recording of hour, minute, and second data by the built-in date function, it is recommended to set the clock every time the recording is performed.

#### Precautions when setting the time

- · Set the time while the tape is stopped.
- Although this unit's clock automatically adjusts for leap years and long and short months, do not enter a date which does not exist.

#### Note

This unit uses a back-up battery to keep the clock running when the power is turned off. The life of the battery under normal use is approximately five years. When the battery starts to run down, the clock will stop operating normally. When this occurs, have the battery replaced at your dealer or nearest Sony Service Center (a battery replacement fee is required).

# PCM-2700A

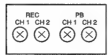
#### 3-3-2 Adjusting Analog Input/Output Level

The analog input/output reference level during recording or playback can be adjusted on this unit.

The input/output reference level is factory set to +4 dBs at -20 dB from the full bit level. The adjustable range of the reference level is +8 dBs to -12 dBs.

#### Procedure of adjusting analog input/output level

- Remove the cover of the RECORD/PLAYBACK controls on the rear panel.
- (2) Playback the tape recorded in the level at -20 dB from the full bit. Adjust the PLAYBACK (CH 1/CH 2) volume so as to obtain the desired levels at the ANALOG OUT jacks.
- (3) Set the INPUT LEVEL control on the front panel to the 10 (MAX) position, input an audio signal to the ANALOG IN jacks and adjust the RECORD (CH 1/CH 2) controls so as to obtain the desired levels at the ANALOG OUT jacks.
- (4) Put the cover of the controls.



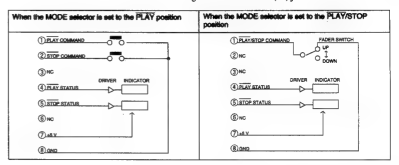
Adjust the RECORD/PLAYBACK controls with the blade screwdriver

 (-) and be sure not to turn the controls forcibly nor to touch any other
 parts than the RECORD/PLAYBACK controls.

# 6-8 Fader Start

By connecting the fader unit or switch box, etc. to the REMOTE (8P) jack as described below, the remote control can be performed.

Connection diagram of the REMOTE (8P) jack



- Process the keyboard switch or the fader switch to prevent the chattering.
- When the current more than the maximum rating of this unit is required for the indicator or driver, use other power supply.

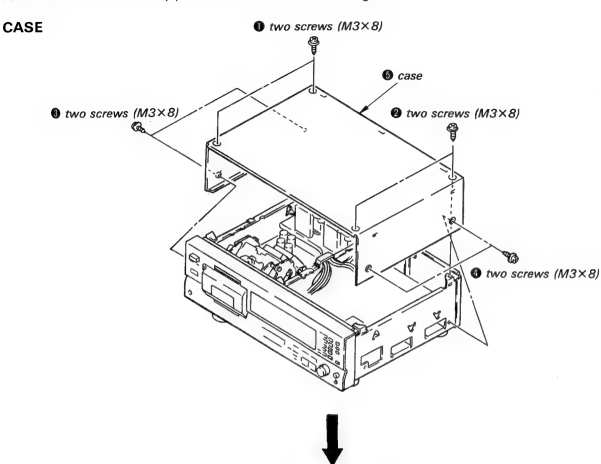
Be sure that the L-PLAY STATUS OUT of the REMOTE (8P) jack is different from that of the REMOTE (37P) jack as described below.

Conditions with that the level of the L-PLAY STATUS OUT becomes low

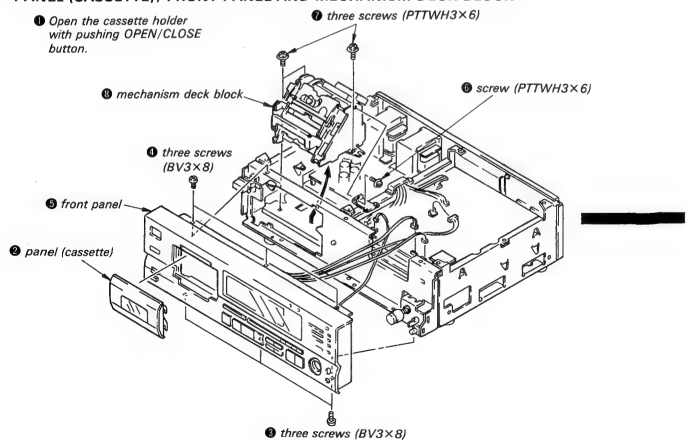
	REMOTE (8P)	REMOTE (37P)
L-PLAY SATUS OUT	In playback or recording mode: PLAY (>) CUE/REVIEW (>>>/>> 44) REC (>>>)	When the ▶ indicator lights: PLAY (▶) CUE/REVIEW (▶ ▶ → → →) REC (● ▶) PLAY-PAUSE (▶ ■) REC-PAUSE (▶ ■)
STOP STATUS OUT	In stop or pause mode: STOP (**) PLAY-PAUSE (** II) REC-PAUSE (** II) (The signal cannot be output unless the tape is loaded.)	_

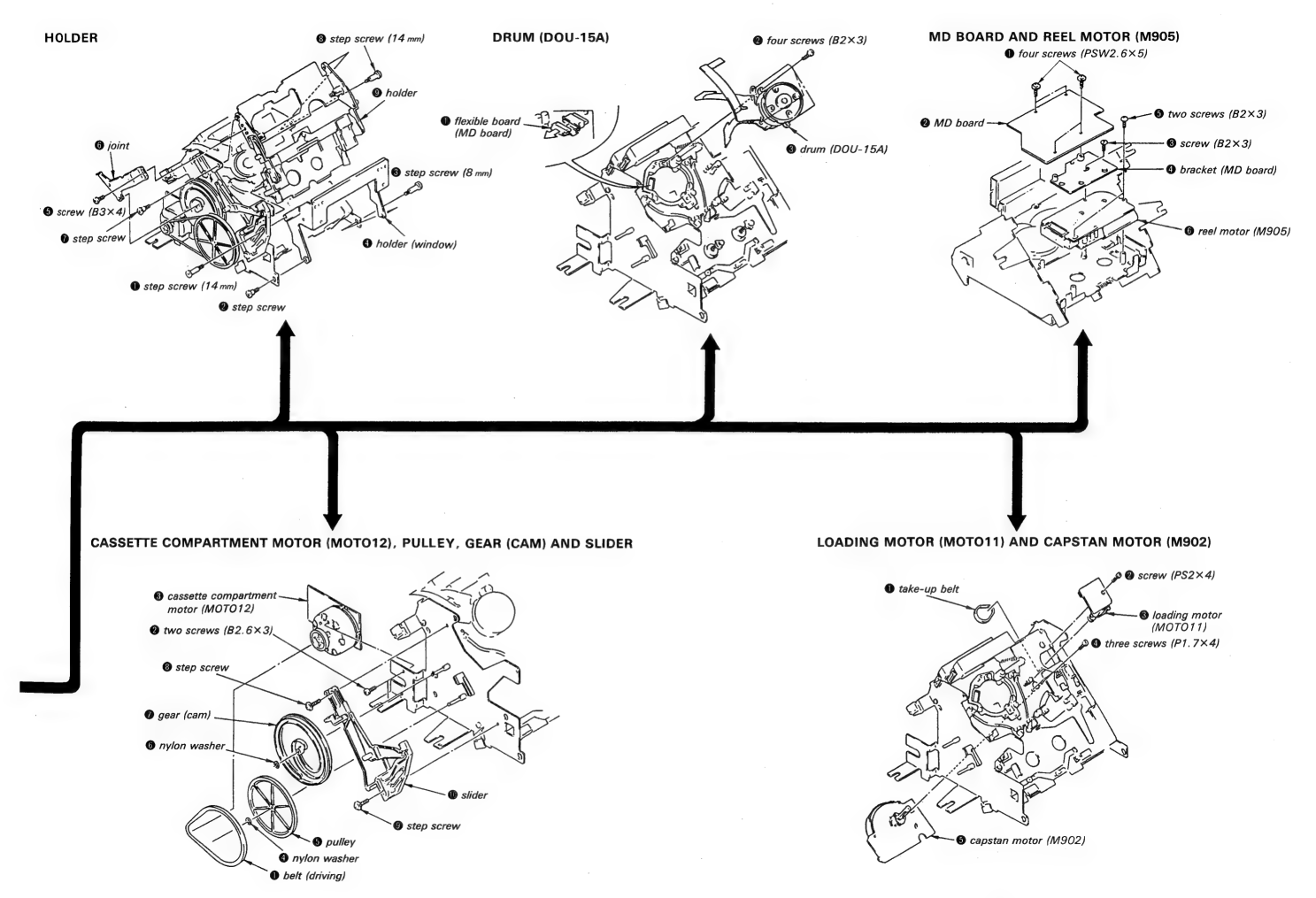
# SECTION 3 DISASSEMBLY

NOTE: Follow the disassembly procedure in the numerical order given.



# PANEL (CASSETTE), FRONT PANEL AND MECHANISM DECK BLOCK





# **SECTION 4 ADJUSTMENTS**

# **Notes When Making Adjustments**

- 1. Adjustments should be performed in the order listed.
- 2. Use the following test tapes:

TY-7111 (8-909-812-00)	Level
TY-7252 (8-909-822-00)	Tracking
TY-7551 (8-909-814-00)	Function
TY-30B (8-892-358-00)	Blank

Use the following torque meter:

TW-7131 (8-909-708-71)

3. Switches and controls should be set as follows unless otherwise specified.

REMOTE switch:

OFF

REC MODE switch:

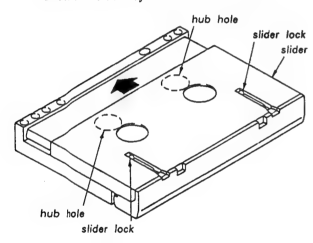
LONG

INPUT switch:

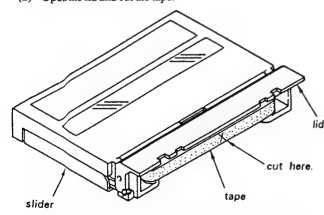
ANALOG-48K

INPUTLEVEL control: PHONES LEVEL control: Min.

- 4. Creating an end sensor cassette
  - (1) Press the tape slider lock and move the slider in the direction indicated by the arrow.



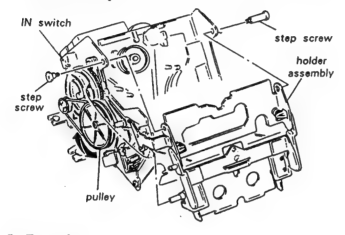
(2) Open the lid and cut the tape.



(3) Turn the hubs until the tape is completely inside the cassette (both T and S sides).

The end sensor cassette for end sensor adjustment is now ready for sue.

- 5. Be careful not to move RV951 and RV952 on the RF AMP board in the mechanism assembly.
- 6. To adjust the tape path and guides, remove the holder assembly as shown in the diagram and use the DAT holder jig (J-8000-002-A). This will make it easier to perform adjustments.
- First turning the pulley counterclockwise to put it in loading out status will make removal and reattachment of the holder
- To perform adjustments, turn the pulley clockwise to put it in loading in status, load the cassette tape and set the IN switch to the ON position.



7. Test mode

To set to the test mode, short-circuit between Pin 3 (XTEST) and Pin 6 (GND) of CN553 on the DIGITAL board. At this time, " TEST " letters turn on red on the fluorescent display. And at the same time, turning on the date on the fluorescent display, it becomes to the torque measurement mode.

Test mode (Short-circuit between XTEST and GND)

- ① Turn off the date on the fluorescent display. (Press COUNTER MODE key)
  - · S2, T2, F guides Adjustment
  - · End Sensor Adjustment
  - · Tape Path Adjustment
  - · DPG Adjustment
  - · ATF Pilot Adjustment
- 2 Turn on the date on the fluoresent display. (Press DATE-RECORD key)
  - · FWD Torque Adjustment

Torque

• FWD Back-Tension Adjustment | Measurement Mode

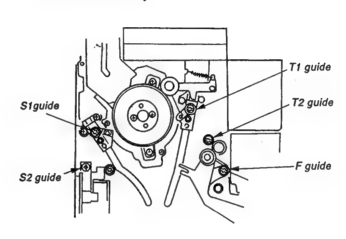
To release the test mode, release the short-circuit point between XTEST and GND.

After the adjustments, be sure to release the test mode.

- 8. After adjustment, check the following items to confirm the tape speed:
  - (1) With the REC MODE switch on STANDARD position, recording and playback must be done normally. (×1)
  - (2) With the REC MODE switch on LONG position, recording and playback must be done normally.  $(\times 0.5)$
  - (3) A squeaky sound must be generated during CUE  $( \blacktriangleright + \blacktriangleright )$  or REVIEW  $( \blacktriangleright + \blacktriangleleft )$  operation.  $(\times 3, \times 8)$
  - (4) The time must be properly displayed after FF ( → ) or REV ( ◀ ) operation. (×16)
  - (5) SEARCH (→), (→) must be normal.

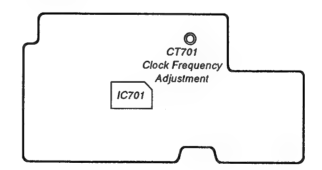
### **Adjust Parts Location**

— Mechanism assembly —



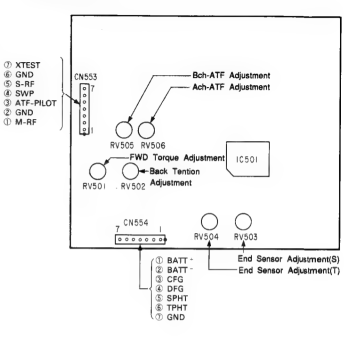
# - Control Board -

- SIDE A -



## - DIGITAL Board -

- SIDE A -



### 4-1. MECHANICAL ADJUSTMENTS

After replacing the drum or related parts, adjust the S2,T2 and F guides and then perform the tape path (×1.5 FWD mode) fine adjustment of electrical adjustments.

### S2.T2 Guide/F Guide Adjustment

Adjustment Procedure:

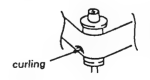
(Test Mode: Turn out the light "DATE "on the display window)

- 1. Put the set into the test mode and load test tape TY-7252 (8-909-822-00).
- 2. Set the REC MODE switch to STANDARD (ATF: OFF) and press the AMS >> key.

Confirm there is no curling at the upper or lower flange of S2,T2, or F guides.

When there is curling, return higher S2,T2,F guides and adjust by screwing in.

\*Curling:



" Curling " refers to distortion on the tape during FWD operation. It can be identified by directing a light at the tape.

#### 4-2. ELECTRICAL ADJUSTMENTS

## **End Sensor Adjustment**

Perform the following adjustment when the holder has been removed or part of the mechanism deck section replaced.

#### Adjustment Procedure:

- 1. Connect an oscilloscope to CN554 pin ③ (SEND) (supply side) and CN554 pin ⑥ (TEND)(take-up side) on the DIGITAL board.
- 2. Load an end sensor cassette and put the set into the STOP( $\blacksquare$ ) mode.
- Adjsut RV503(supply side) and RV504(take-up side) on the MAIN board so that the oscilloscope waveform p-p value is 1.2Vp-p.



Adjustment Point: DIGITAL board

# FWD Torque Adjustment

# Adjustment Procedure:

- 1. Torque Measurement Mode: Turn on the light "DATE" on the display window.
  - Put the set into the test mode and load the FWD torque meter TW-7131 (8-909-708-71).
- 2. Put the set into the PLAY (▶) mode.
- 3. Adjust RV501 so that the FWD torque value (take-up side rewinding torque) is between 10 15 g/cm (0.14 0.21 oz/inch).
- 4. Confirm that the value indicated by the torque meter is maintained for one full cycle.

## Adjustment Point: DIGITAL board

# **FWD Back Tension Check**

# Check Procedure:

- 1. Torque Measurement Mode: Turn on the light "DATE" on the display window.
  - Put the set into the test mode and load the FWD torque meter TW-7131 (8-909-708-71).
- 2. Put the set into the PLAY (▶) mode.
- 3. Adjust RV502 so that the back tension (supply side) is between 8 9 g/cm (0.11 0.13 oz/inch).
- 4. Confirm that the value indicated by the torque meter is maintained for one full cycle.

### Tape Path Fine Adjustment (×1.5 FWD Mode)

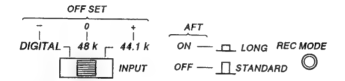
Perform the following adjustment when the drum has been replaced.

#### Adjustment Procedure:

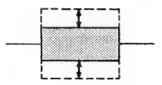
(Test Mode: Turn out the light "DATE "on the display window)

- Connect an oscilloscope CH-1 to CN553 pin ① (M-PF) and CH-2 to CN553 pin ④ (SWP) on the DIGITAL board.
- Put the set into the test mode and load test tape TY-7252 (8-909-822-00).
- Press the AMS ( → ) key.

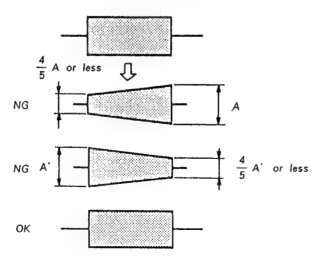
Each part of switches on Test Mode.



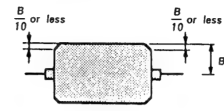
4. With the REC MODE switch set to STANDARD (ATF: OFF) and the INPUT switch set to ANALOG 44.1K or DIGITAL (OFFSET: + or -), fine adjust the S1 and T1 guides so that the oscilloscope RF signal waveform remains the same when high-low is repeated.



- \* Finish the adjustment by screwing in, and when there is curling at the upper or lower flange of S2, T2, or F guides, perform the guide adjustment.
- Check the RF signal waveform with the REC MODE switch set to LONG (ATF: ON) and the INPUT switch set to ANALOG 44.1 K or DIGITAL (OFFSET: + or -).



- Check the RF signal waveform with the REC MODE switch set to LONG (ATF: ON) and the INPUT switch set to ANALOG 48K (OFFSET: 0)
  - (1) Confirm that the RF signal waveform peak value is 60 mV or more.
  - (2) Confirm that the undershoot level of the RF signal waveform's flat portion is within 10%.



7. When the measured values are not within the above tolerances, repeat items 3 - 6 above.

Adjustment Point: mechanism assembly

# **DPG Adjustment**

Perform the following adjustment without fail when the drum has been replaced.

## Adjustment Procedure:

(Test Mode : Turn out the light " DATE " on the display window.)

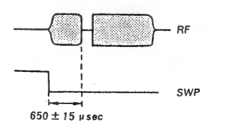
- Connect oscilloscope CH-1 to CN553 pin ① (M-RF) and CH-2 to CN553 pin ④ (SWP) on the DIGITAL board. (Use CH-2 as the trigger. When the CH-2 signal is inverted, the trailing edge can be used for synchronization.)
- 2. Put the set into the test mode and load test tape TY-7252 (8-909-822-00).
- 3. Set the REC MODE switch to LONG (ATF: ON) and the INPUT switch to ANALOG 48K (OFFSET: 0).
- 4. Press the AMS (►►) key.
- 5. Press the 

  and 

  keys as appropriate so that the gap between the oscilloscope SWP and RF signals becomes 650 ± 15 μ sec. (Hold the 

  and 

  keys down for more than 1 second to perform rough adjustment. Hold them down for approximately 0.2 seconds for fine adjustment.)



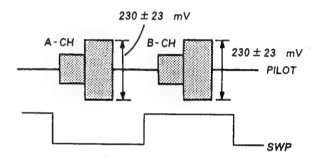
# **ATF Pilot Adjustment**

Perform this adjustment after cleaning the heads with a cleaning cassette.

# Adjust Procedure:

(Test Mode: Turn out the light " DATE " on the display window.)

- Connect oscilloscope CH-1 to CN553 pin ③ (ATF-PILOT) and CH-2 to CN553 pin ④ (SWP) on the DIGITAL board. (Use CH-2 as the trigger.)
  - When the CH-2 signal is inverted, the trailing edge can be used for synchronization.)
- 2. Put the set into the test mode and load test tape TY-7111 (8-909-812-00).
- 3. Put the set into the PLAY (▶) mode and adjust RV505 (B-CH) and RV506 (A-CH) on the DIGITAL board so that the oscilloscope PILOT waveform P-P value is 230 ± 23 mV.



Adjustment Point: DIGITAL board

4-3. CHE

Clock IC B

When the

disconn the clock

indicate "\_\_\_\_\_.

At this

At this given be (1) Co

(2) W sh

(3) W

(Wind

ho m (5) A

Back-up B

The life of temperature more. (On five years ".) Be careful replacement

replacement.
· Repair (
mentions
· The operations
more as

After the Check " a \* Time se

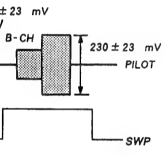
light " DATE " on the display

I-1 to CN553 pin ③ (ATF-PILOT) ④ (SWP) on the DIGITAL board.

inverted, the trailing edge can be

test mode and load test tape

AY (►) mode and adjust RV505 A-CH) on the DIGITAL board PILOT waveform P-P value is



# 4-3. CHECK AND ADJUSTMENS FOR DATE FUNCTION

### Clock IC Back-up Check

When there is the short-circuit position on the pattern around the lithium battery (BATT01) or the clock IC (IC712) or disconnecting CN573 on removing the front panel assembly the clock is reset.

At this time, check the back-up function by the procedures given below.

- (1) Connect DC voltmeter to CN554 pin ① (BATT+) and pin ② (BATT-) on the DIGITAL board.
- (2) When the power is off, the voltage value of the item (1) should be less than +30 mV.

(When the voltage value becomes +30 mV or more, Check around IC712 or replace IC712.)

(3) When the power is on, the voltage value of the item (1) should be less than 0 mV (-(minus) indication).

When the voltage value becomes +(plus) indication, Check around D718 or replace D718.

- (4) When the above voltage values are normal, set the preset date and time (year, month, day, day of the week, hour, minute, second) according to the instruction manual.
- (5) After setting the time on the item (4), turn power off and turn power on several seconds later, and check the clock works normally.

## **Back-up Battery Replacement**

The life of the back-up battery under normal use (normal temperature, normal humidity) is approximately ten years or more. (On the instruction manual, described "approximately five years".)

Be carefull about the following point on the battery replacement.

- Repair the cause of the battery wastage by performing mentioned above "Clock IC Back-up Check".
- The open-circuit voltage of the replaced battery is 3.0 V or more as the new one, and when it is 2.0 V or less, it is completely consumed, replace it with new one.

After the battery replacement, perform "Clock IC Back-up Check again and set the times.

\* Time setting procedure described on page 13.

# Clock Frequency Adjustment

#### Note:

- One normal repair, this adjustment is not necessory.
   Don't turn the trimmer capacitor CT701.
- Only when needing this adjustment (X702 replacement or so on), perform in the order given.
- · Use the frequency counter with six digits or more.

#### Adjustment Procedure:

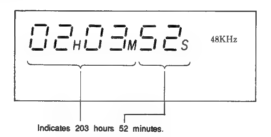
- Connect a frequency counter to the test land " OSC FREQ " on the CONTROL SW board.
- 2. Turn power on and adjust with CT701 so that the reading on the frequency counter becomes 2048.00 ± 0.01 Hz. (in normal temparature)
- 3. Perform " Clock IC Back-up Check " described above.

# 4-4. DISPLAY OF DRUM RUNNING HOUR METER

The PCM-2700A can display the drum running hours by pressing the button on the front panel. It is recommended that the drum assembly be replaced approximately every 1500hours.

#### Display method:

- (1) With the mechanical deck in STOP status, press the numeric button "0" together with the MODE button for COUNTER.
- (2) Then, the counter will display the drum running hours for about 2 seconds, as shown below.



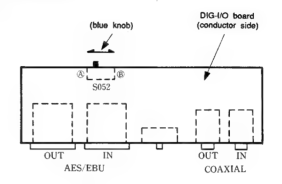
#### Notes:

- · Ignore H,M,S on the counter.
- Ignore numeral or characters displayed on other than the time counter.
- · Up to 9,999 hours 59 minutes are displayed.
- (3) This hour meter is reset to zero when the DPG adjustment as described previously is performed.

# 4-5. TRANSFER OF U-BIT THROUGH AES/EBU DIGITAL INPUT/OUTPUT

- In digital dubbing through AES/EBU digital input/output pins, the set has been set in the factory so that the start ID and skip ID using the U-bit of digital interface cannot be transferred.
- However, if the internal switch is changed over, the U-bit can be transferred.

## Switching method:



- (1) Remove the bottom plate.
- (2) Change over the switch (S052) on the DIG I/O board.

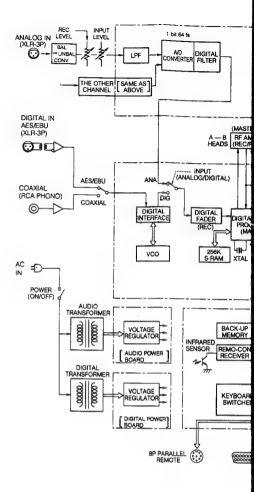
Position @ U-bit transfer OFF (factory setting)
Position @ U-bit transfer ON

#### Notes

- Do not set S052 to position ®, if the U-bit of AES/EBU digital interface is used for other purpose.
- The channel status Bytel, Bit 4-7 of the AES3-1992 Standard are output as " 0000 " whichever position ( or h) the S052 is set to.

# 5-1. GENERAL BLOCK DIAGRAM

D



# SECTION 5 DIAGRAMS

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Back-up

- One normal repair, this adjustment is not neccesory. Don't turn the trimmer capacitor CT701.
- Only when needing this adjustment (X702 replacement or so on), perform in the order given.
- · Use the frequency counter with six digits or more.

### Adjustment Procedure:

**Clock Frequency Adjustment** 

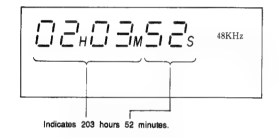
- Connect a frequency counter to the test land "OSC FREQ" on the CONTROL SW board.
- 2. Turn power on and adjust with CT701 so that the reading on the frequency counter becomes 2048.00±0.01 Hz. (in normal temparature)
- 3. Perform " Clock IC Back-up Check " described above.

# 4-4. DISPLAY OF DRUM RUNNING HOUR METER

The PCM-2700A can display the drum running hours by pressing the button on the front panel. It is recommended that the drum assembly be replaced approximately every 1500hours.

### Display method:

- (1) With the mechanical deck in STOP status, press the numeric button "0" together with the MODE button for COUNTER.
- (2) Then, the counter will display the drum running hours for about 2 seconds, as shown below.



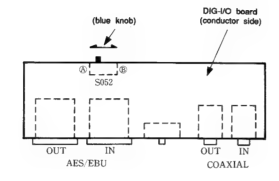
#### Notes:

- · Ignore H,M,S on the counter.
- Ignore numeral or characters displayed on other than the time counter.
- · Up to 9,999 hours 59 minutes are displayed.
- (3) This hour meter is reset to zero when the DPG adjustment as described previously is performed.

# 4-5. TRANSFER OF U-BIT THROUGH AES/EBU DIGITAL INPUT/OUTPUT

- In digital dubbing through AES/EBU digital input/output pins, the set has been set in the factory so that the start ID and skip ID using the U-bit of digital interface cannot be transferred.
- However, if the internal switch is changed over, the U-bit can be transferred.

# Switching method:



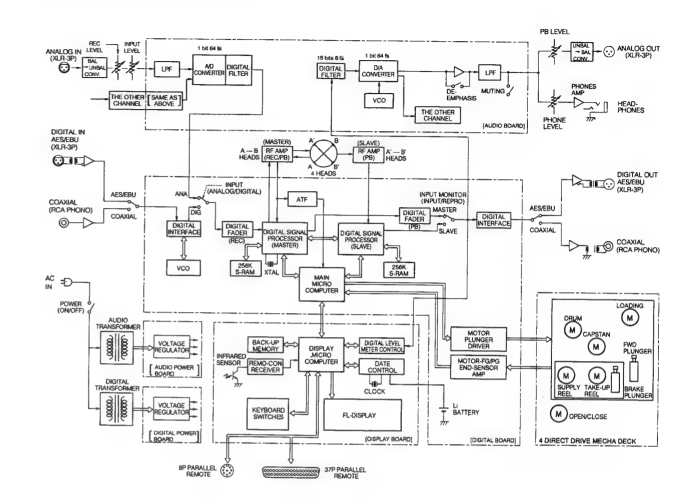
- (1) Remove the bottom plate.
- (2) Change over the switch (S052) on the DIG I/O board.

Position (a) U-bit transfer OFF (factory setting)
Position (a) U-bit transfer ON

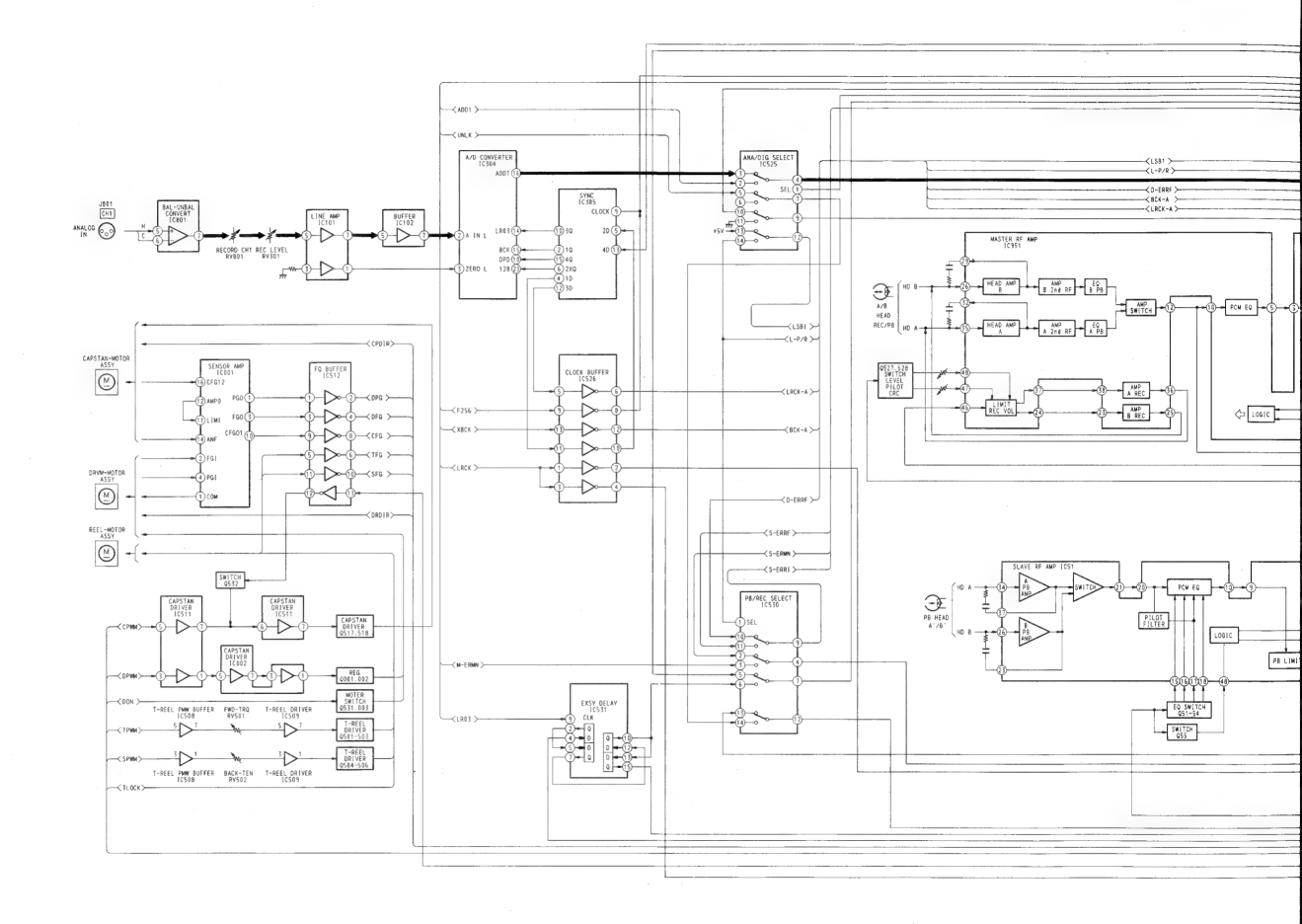
### Notes:

- Do not set S052 to position ®, if the U-bit of AES/EBU digital interface is used for other purpose.
- The channel status Bytel, Bit 4-7 of the AES3-1992 Standard are output as "0000" whichever position (@ or @) the S052 is set to.

# 5-1. GENERAL BLOCK DIAGRAM

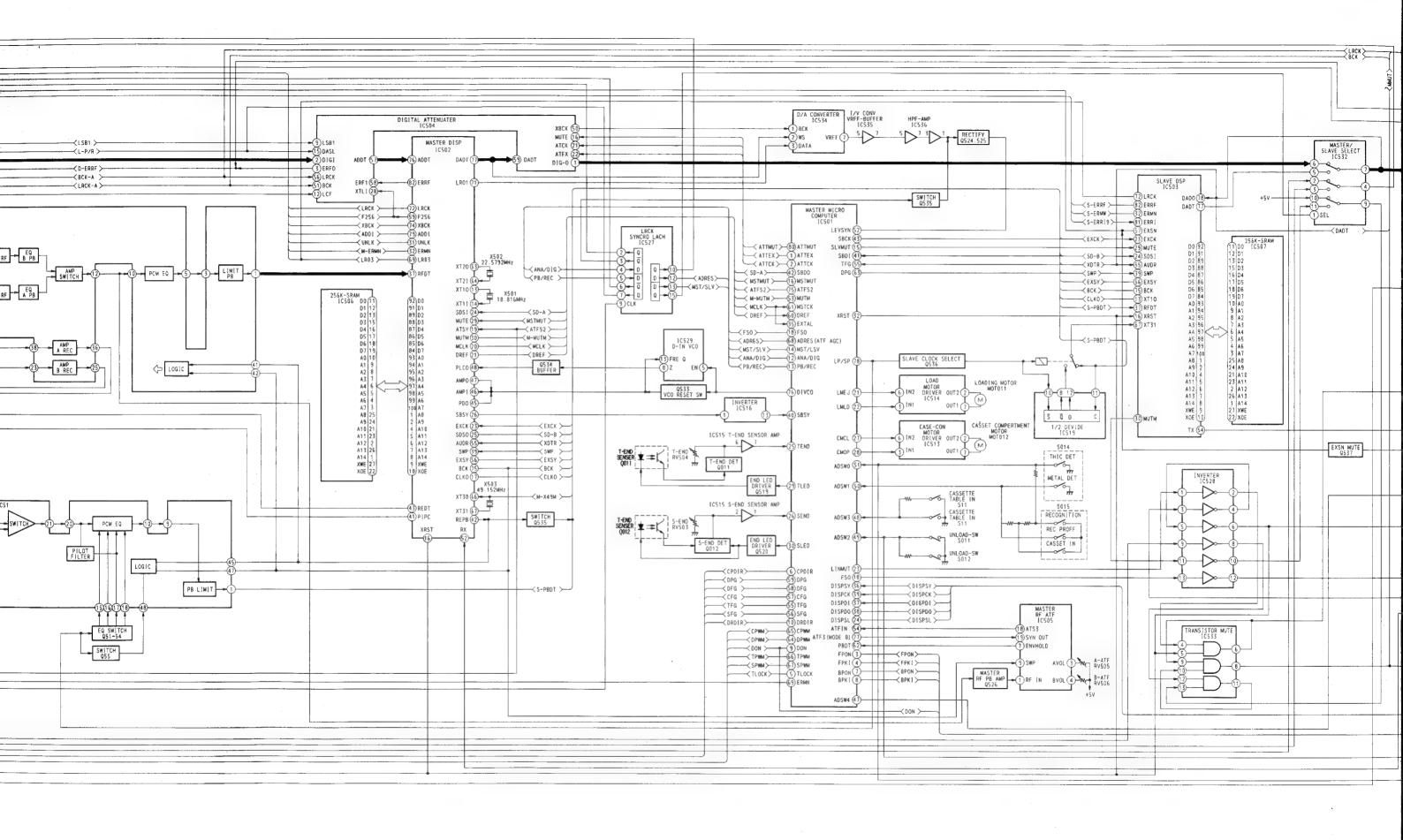


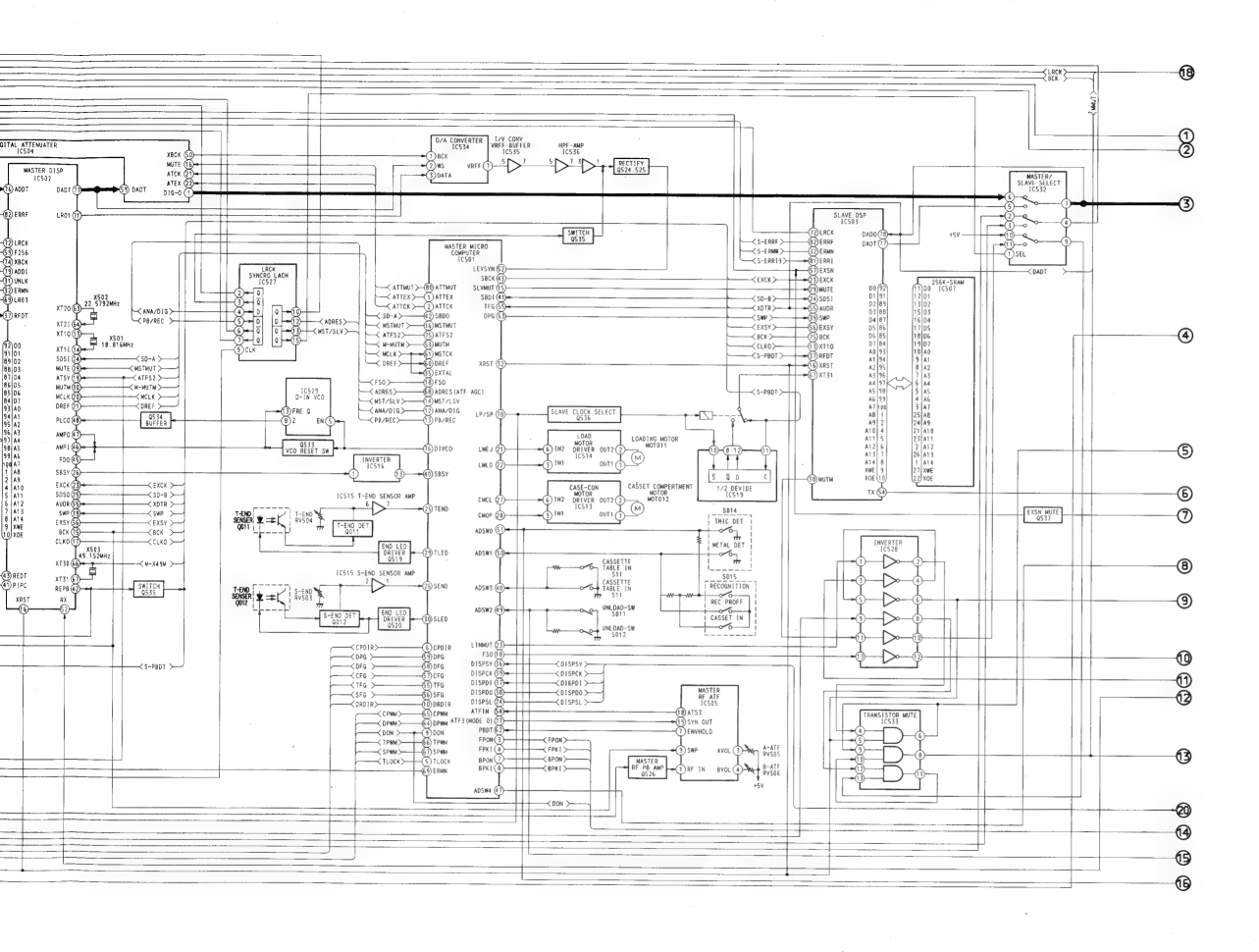
# 5-2. BLOCK DIAGRAM

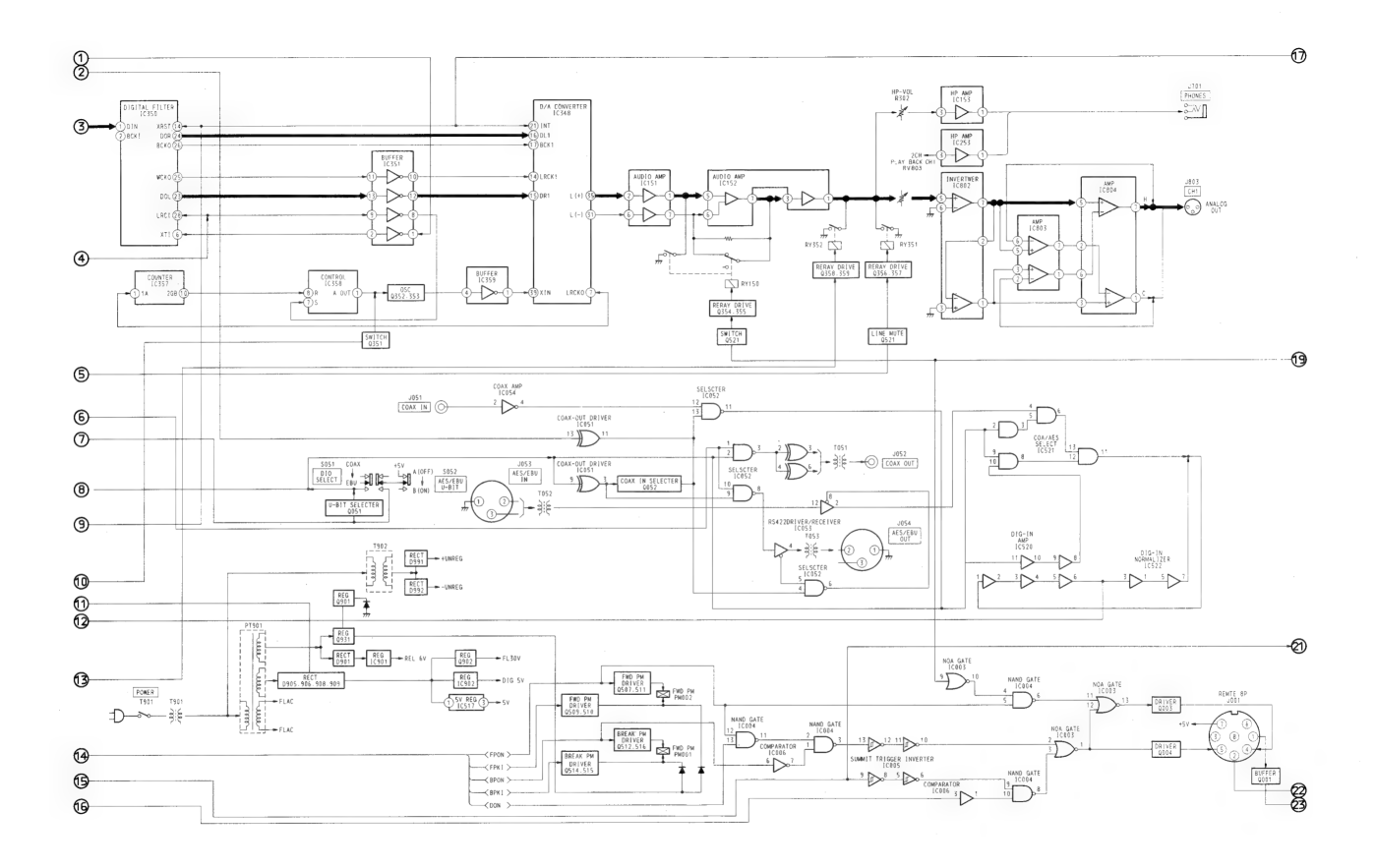




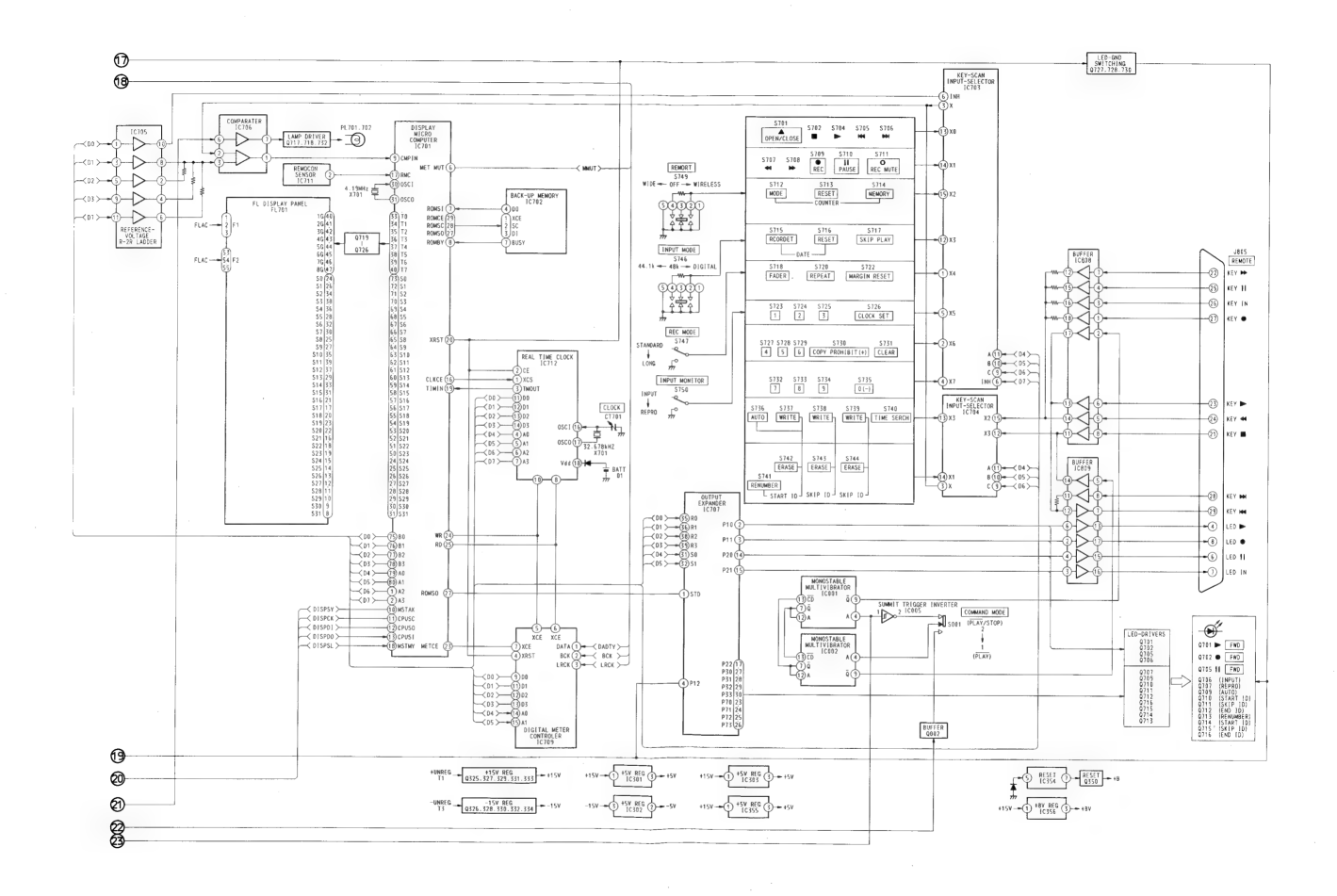


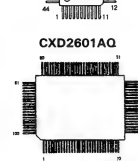






-31-

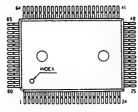






(TOP VIEW)

CXP80524-065Q MSC62408-044GS-V1KA



MARKING SIDE VIEW

CX20115A

111111111 (TOP VIEW)

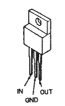
LC74HC08 MC74AC74N SC7SU04F SN74HC00AN SN74HC04AN SN74HC08AN SN74HC14AN SN74HC393AN SN74LS624N SN75ALS181N



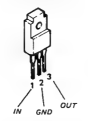
LF412CN/SL161841 LM393P M5238P NE5532P NJM4556D-D NJM4560D-D TDA1543 μPC358C



M5F7805L-720 μPC2405HF μPC2406HF



M5F7808L TA7805S TA79005S

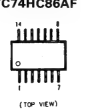


MC14051BF MC14538BF MSM6338MS-K

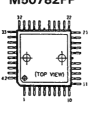


(TOP VIEW)

MC14069UBF SN74HC00ANS SN74HC02ANS SN74HC14ANS TC74HC86AF



M50782FP



M54641L





CS5326KP-A **SM5813APT** 



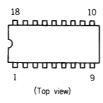
SN74HC157AN SN74HC175AN TC74HC123AP



TC5081AP



TD62382AP





DTA114EK DTA114EK DTC114EK DTC124EK DTC143TK FA1A4M-L33 2SA1162-L6 2SC1623-L6



DTA114ES DTC114ES



2SA985A-QP 2SB1370-EF 2SC2275-P 2SD2012



2SA1175-HFE 2SC2785-HFE



2SA1371-E 2SB1013-4 2SC3468-E 2SD1387-3



2SB798-DL 2SD1621-R



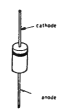
2SK241-GR



2SK246-GR1



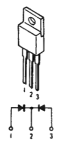
EQB01-08Q HZS33-1L 1N4148M 10E2N 30DF2



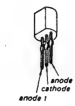
F10P20F



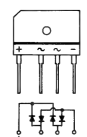
F10P20FR



KV1320

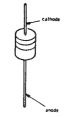


RBV-602-01



HZS6A1L HZ4BLL RD3.3ESB2 RD3.9ESB2 RD5.1JS-B2 **1SS168** 

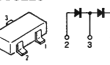




SB05-05CP



**1SS226** 



**AA3432S** 



SEL2510W-D GL-3PR9

- short onode cathode

SENSOR b

(DAT

CASS

SW (

# RF5C62



CS5326KP-A SM5813APT

(TOP VIEW)



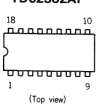
SN74HC157AN SN74HC175AN TC74HC123AP



TC5081AP



TD62382AP



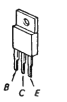
DTA114EK DTC114EK DTC124EK DTC143TK FA1A4M-L33 2SA1162-G 2SC1623-L6



DTA114ES DTC114ES



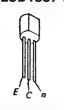
2SA985A-QP 2SB1370-EF 2SC2275-P 2SD2012



2SA1175-HFE 2SC2785-HFE



2SA1371-E 2SB1013-4 2SC3468-E 2SD1387-3



2SB798-DL 2SD1621-R



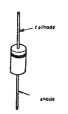
2SK241-GR



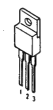
2SK246-GR1



EQB01-08Q HZS33-1L 1N4148M 10E2N 30DF2

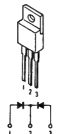


F10P20F





F10P20FR

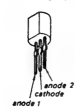


KV1320

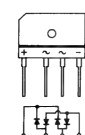
SEL2510W-D GL-3PR9

cathode

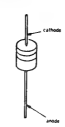
onode



RBV-602-01



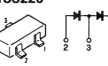
HZS6A1L HZ4BLL RD3.3ESB2 RD3.9ESB2 RD5.1JS-B2 **1SS168** 1SS202-1 11ES2



SB05-05CP



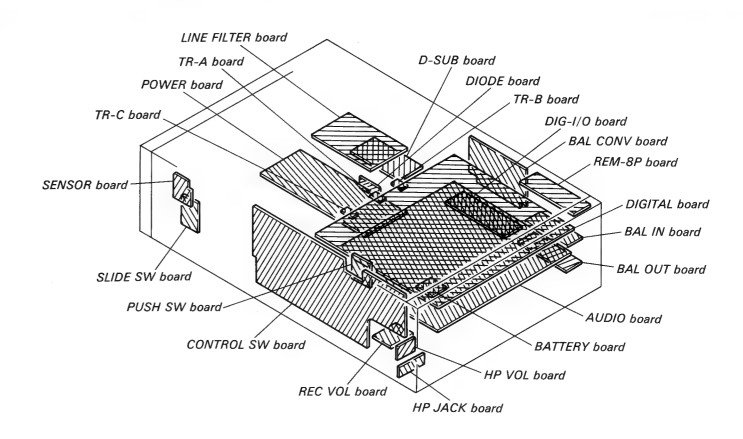
**1SS226** 



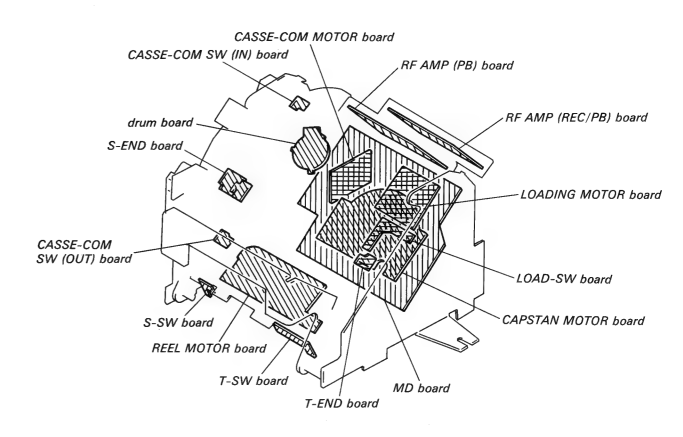
**AA3432S** 



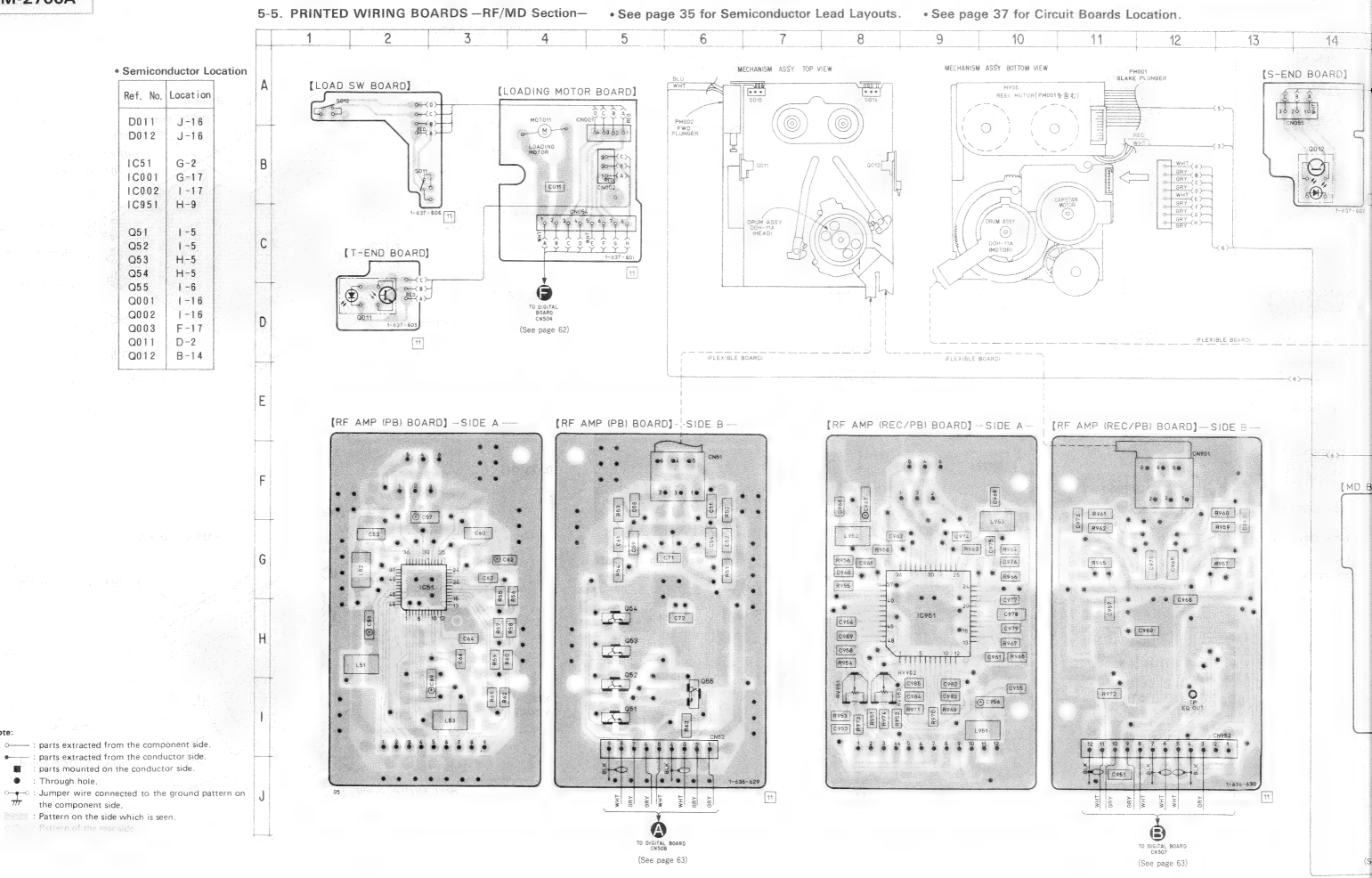
# 5-4. CIRCUIT BOARDS LOCATION

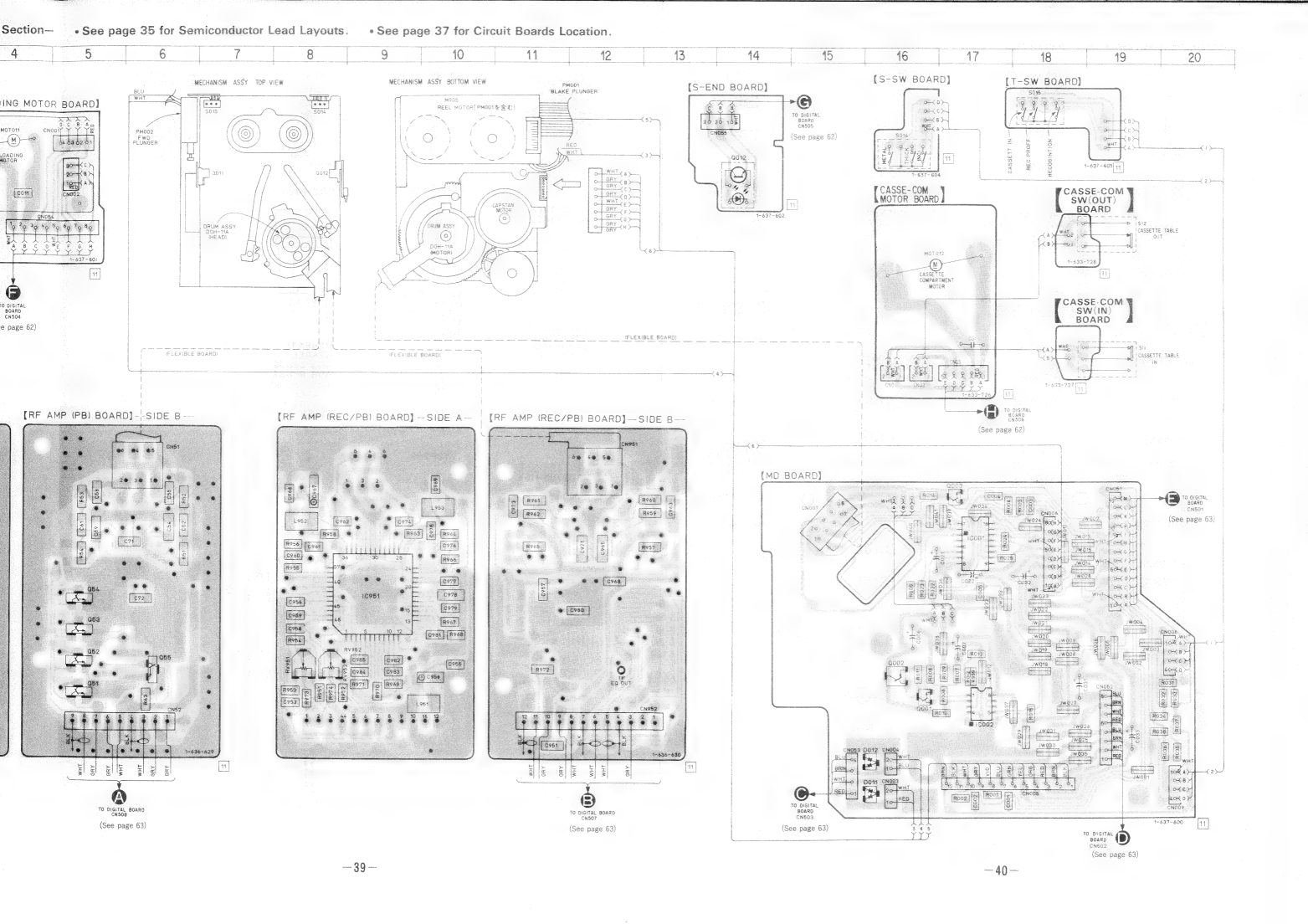


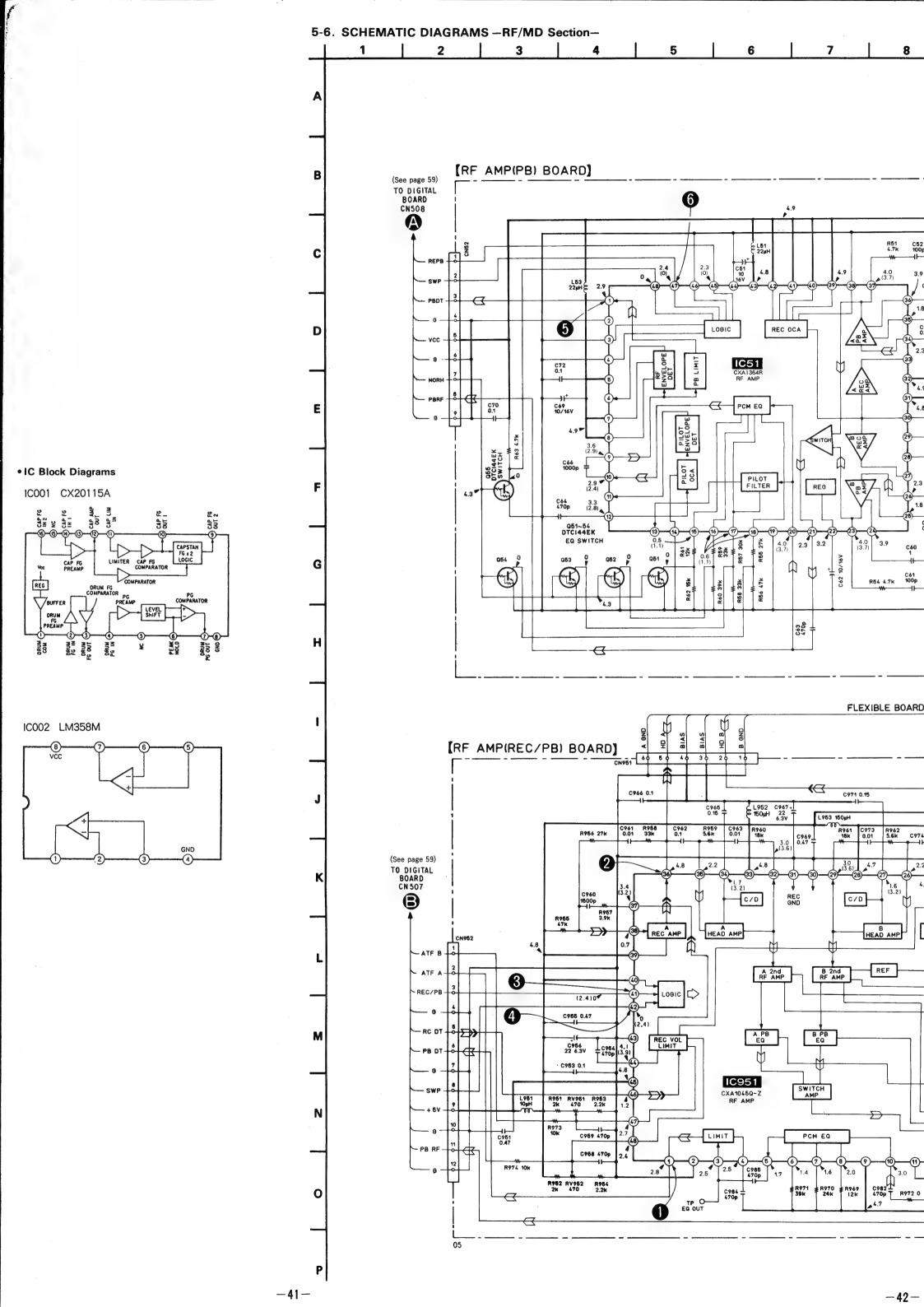
(DATM-51)



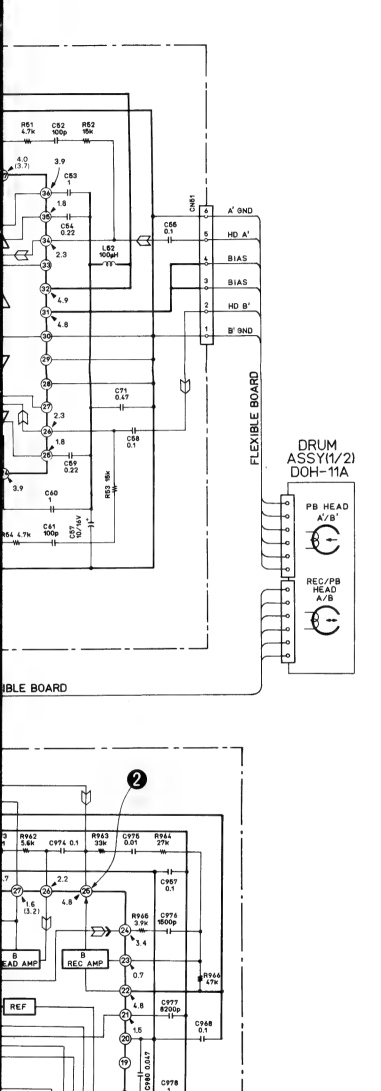
Note







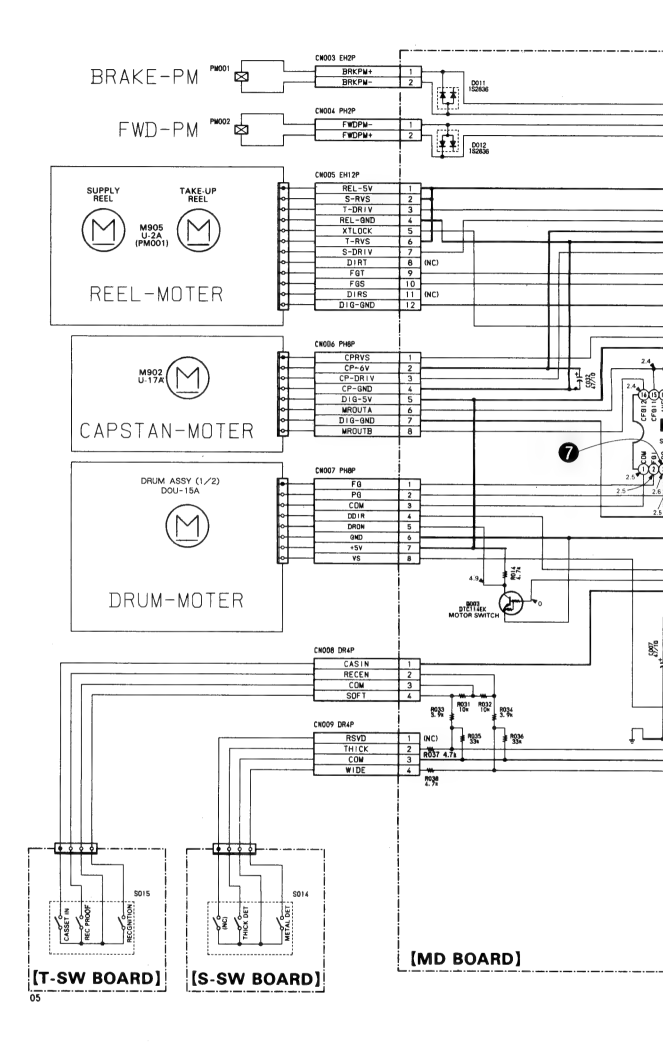




R967 47k

R968 47k

C981:



# Note:

- All capacitors are in  $\mu F$  unless otherwise noted. pF:  $\mu \mu F$ 50WV or less are not indicated except for electrolytics and tantalums.
- All resistors are in  $\Omega$  and  $1/4\,W$  or less unless otherwise specified.
- % : indicates tolerance.
- △ : internal component.
- : fusible resistor.

# Note:

The components identified by mark \( \hat{\Lambda} \) or dotted line with mark \( \hat{\Lambda} \) are critical for safety. Replace only with part number specified.

# Note:

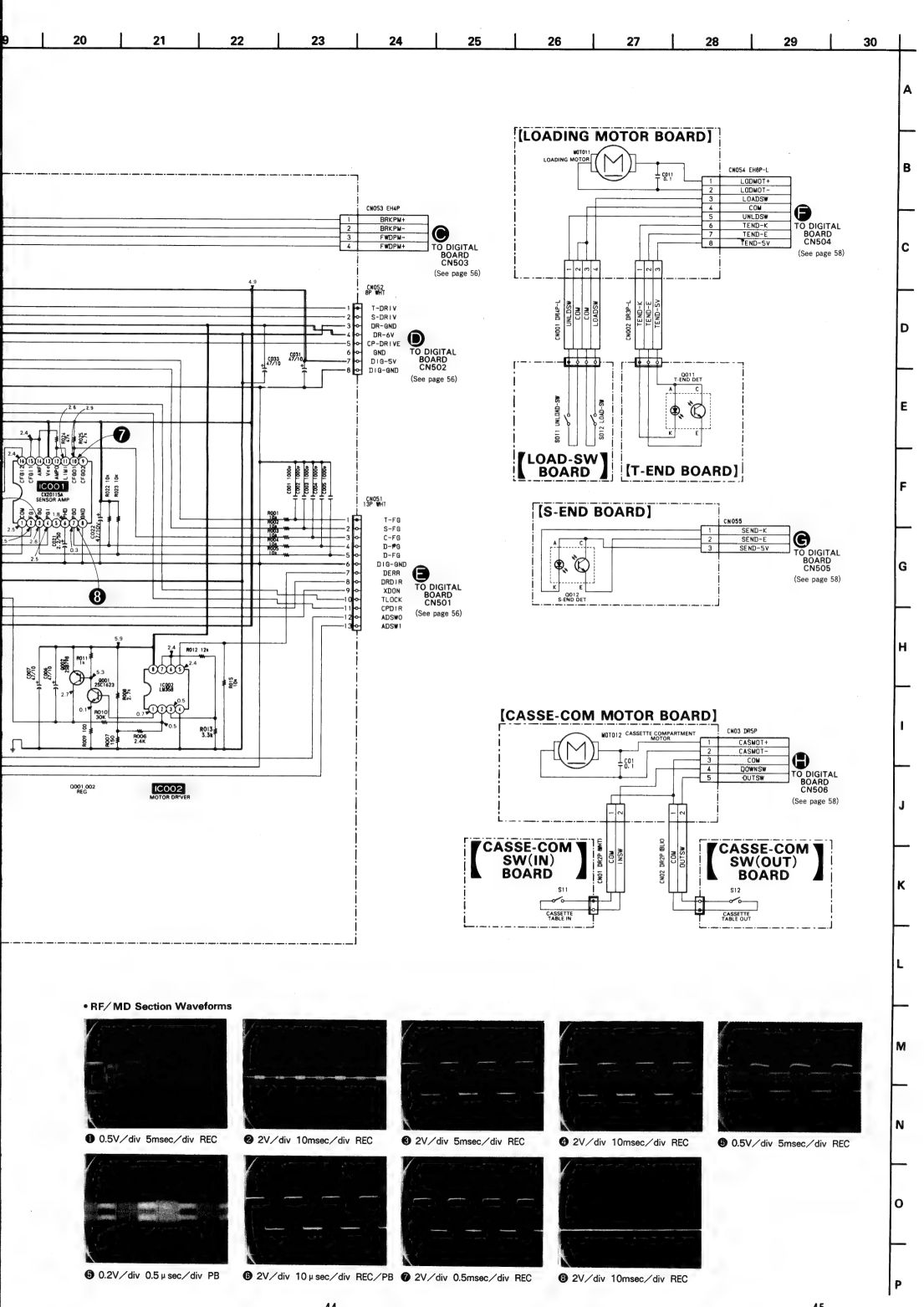
Les composants identifiés par une marque A sont critiques pour la sécurité.

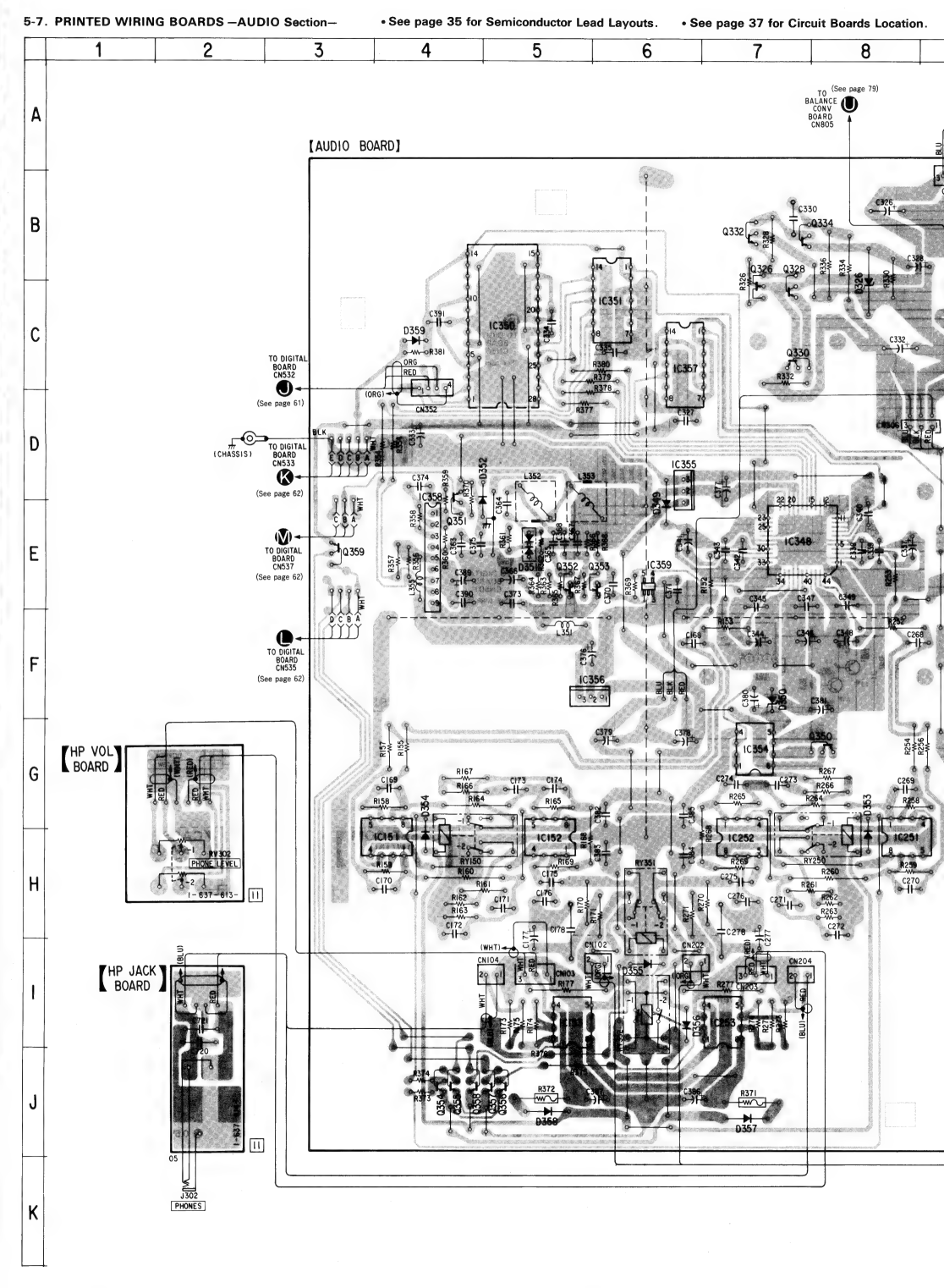
Ne les remplacer que par une pièce portant le numéro spéci-

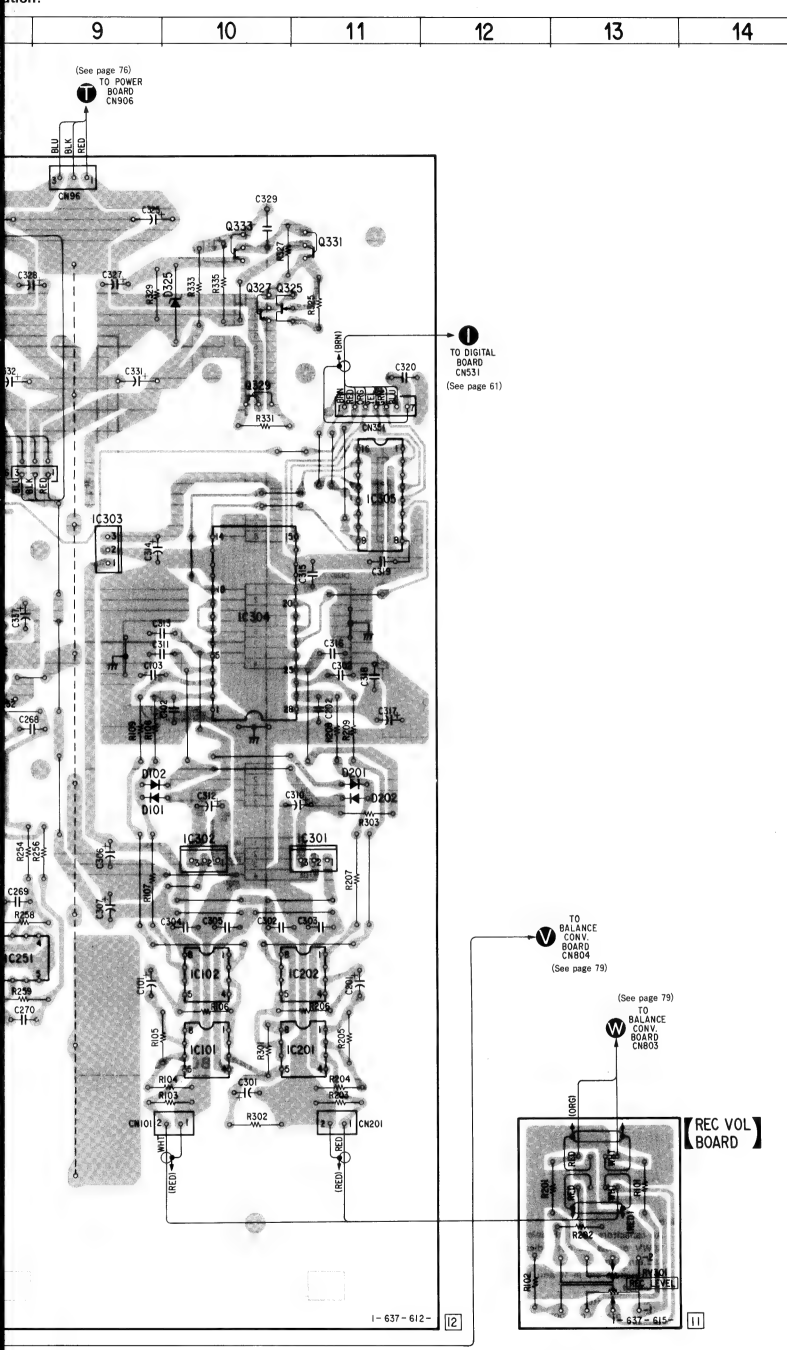
- ---: B+ Line
- ---: B- Line
- : adjustment for repair.

- Voltage and waveforms are dc with respect to ground under no-signal (detuned) conditions. no mark: REC/PLAY
  - ( ): PLAY
- Voltages are taken with a VOM (Input Impedance 10M Ω). Voltage variations may be noted due to normal production tolerances.
- Waveforms are taken with a oscilloscope.
- Voltage variations may be noted due to normal production tolerances.
- Circled numbers refer to waveforms.
- Signal path; ∑ : PB
  - ∑> : REC

C982 T R972 0







**--48** --

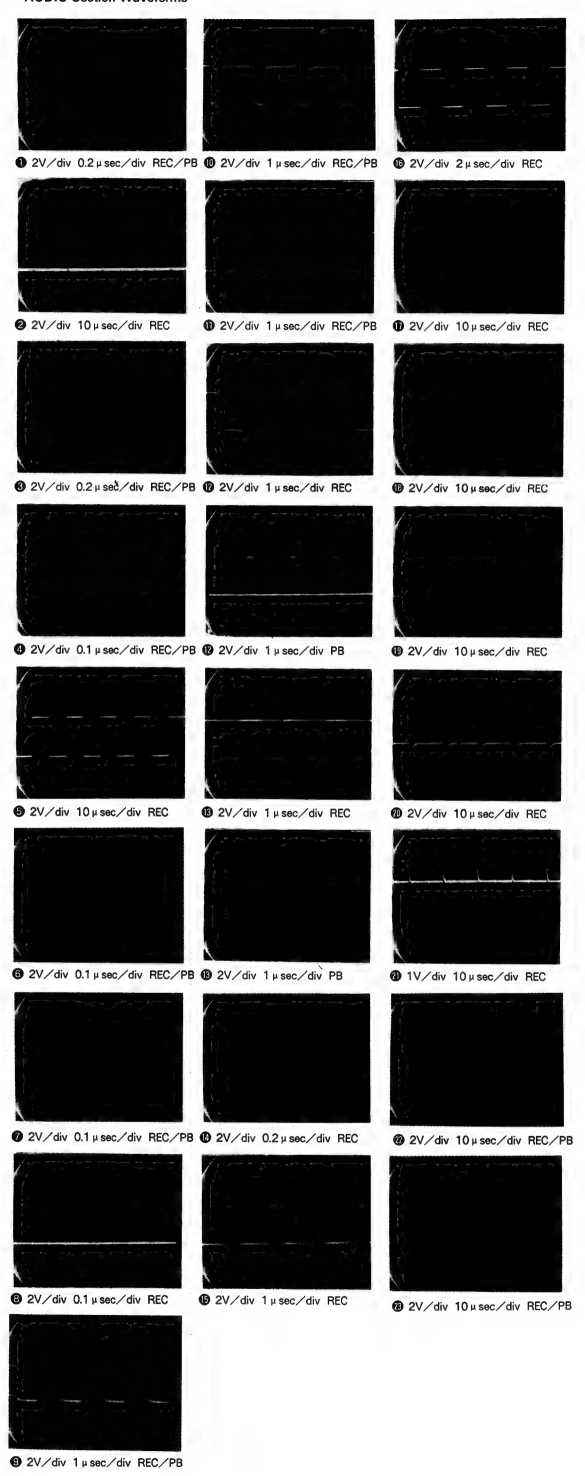
# Semiconductor Location

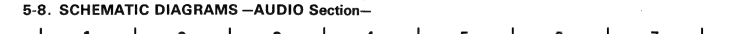
Ref.	No.	Location	Ref.	No.	Location
D10	1	F-9	IC3	05	D-11
D10	2	F-9	1C3	48	E-7
D20	1	F-11	IC3	50	C-4
D20	2	F-11	IC3	51	C-6
D32	5	B-10	IC3	54	G-7
D32	6	B-8	IC3	55	D-6
D34	9	D-6	IC3	56	F-6
D35	0	F-7	IC3	57	C-6
D35	1	E-5	IC3	58	E-4
D35	2	D-5	IC3	59	E-6
D35	3	H-8			
D35	4	H-4	Q32	25	C-10
D35	_	1 -6	Q32	26	B-7
D35	6	I -6	Q32	27	C-10
D35	7	J-7	Q32	28	B-7
D35	8	J-5	Q32	29	C-10
D35	9	C-4	Q33	30	C-7
		1	Q33	3 1	B-11
IC10	01	H-10	Q33	32	B-7
IC10	02	H-10	Q33	3 3	B-10
IC1!		H-4	Q33	3 4	B-7
IC1		H-5	Q3!	50	G-8
101		I -5	Q35		E-4
IC20		H-10	Q3!		E-5
IC20		H-10	Q3!		E-5
IC2!		H-8	Q3 5	-	J-4
IC2		H-7	Q3 :		J-4
IC2		1 -7	Q3 5		J-5
1C3		G-11	Q3!		J-5
1C30		G-10	Q3!		J-4
1C30		D-9	Q3 !	59	E-3
1C30	04	E-10			

# Note:

- o— : parts extracted from the component side.
- parts extracted from the conductor side.
  parts mounted on the conductor side.

9 —





D G M

 All capacitors are in μF unless otherwise noted. pF: μμF 50WV or less are not indicated except for electrolytics and tantalums.

• IC Block Diagrams IC305 74HC175

VCC 40 40 30 30 30 30 30

10 ()
10 ()
10 ()
20 ()
20 ()
20 ()
20 ()

IC357 SN74HC393AN

QA

VCC

- All resistors are in  $\Omega$  and 1/4 W or less unless otherwise specified.
- %: indicates tolerance.
- △ : internal component. : fusible resistor.
- Note:

The components identified by mark or dotted line with mark are critical for safety. Replace only with part number specified.

= : B+ Line

Note:

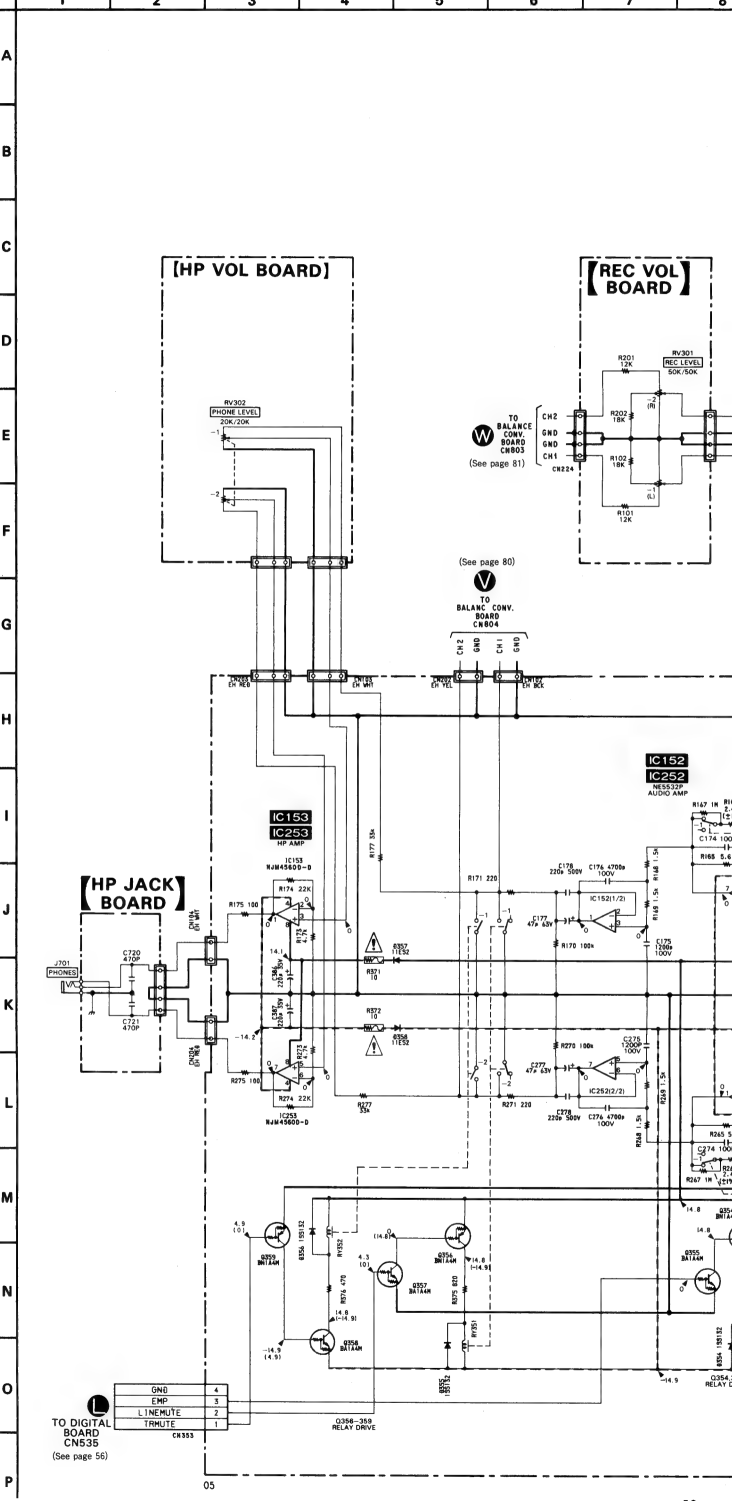
Les composants identifiés par une marque A sont critiques pour la sécurité.
Ne les remplacer que par une pièce portant le numéro spéci-fié.

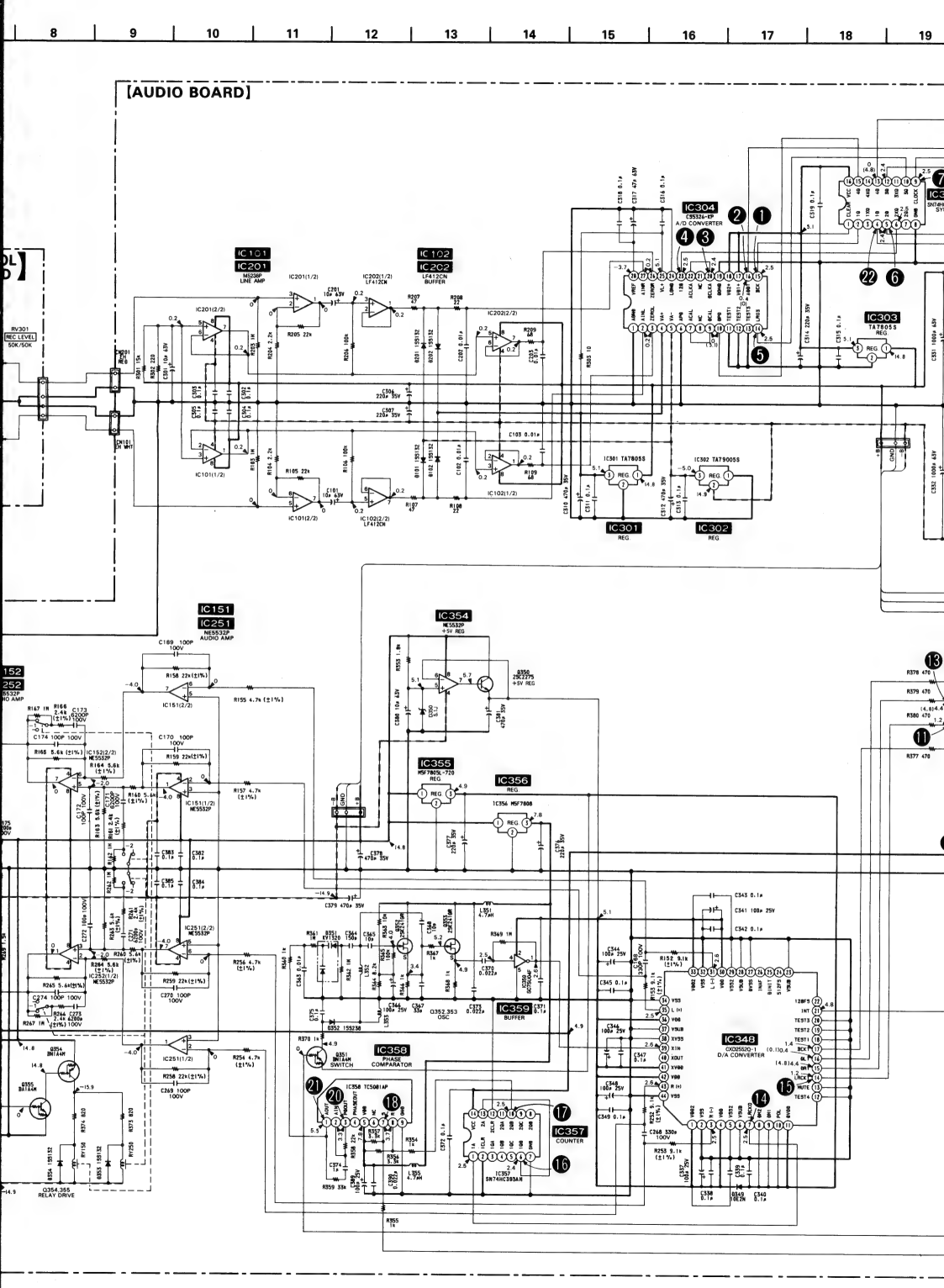
---: B- Line : adjustment for repair. • Voltage and waveforms are dc with respect to ground under no-signal (detuned) conditions.

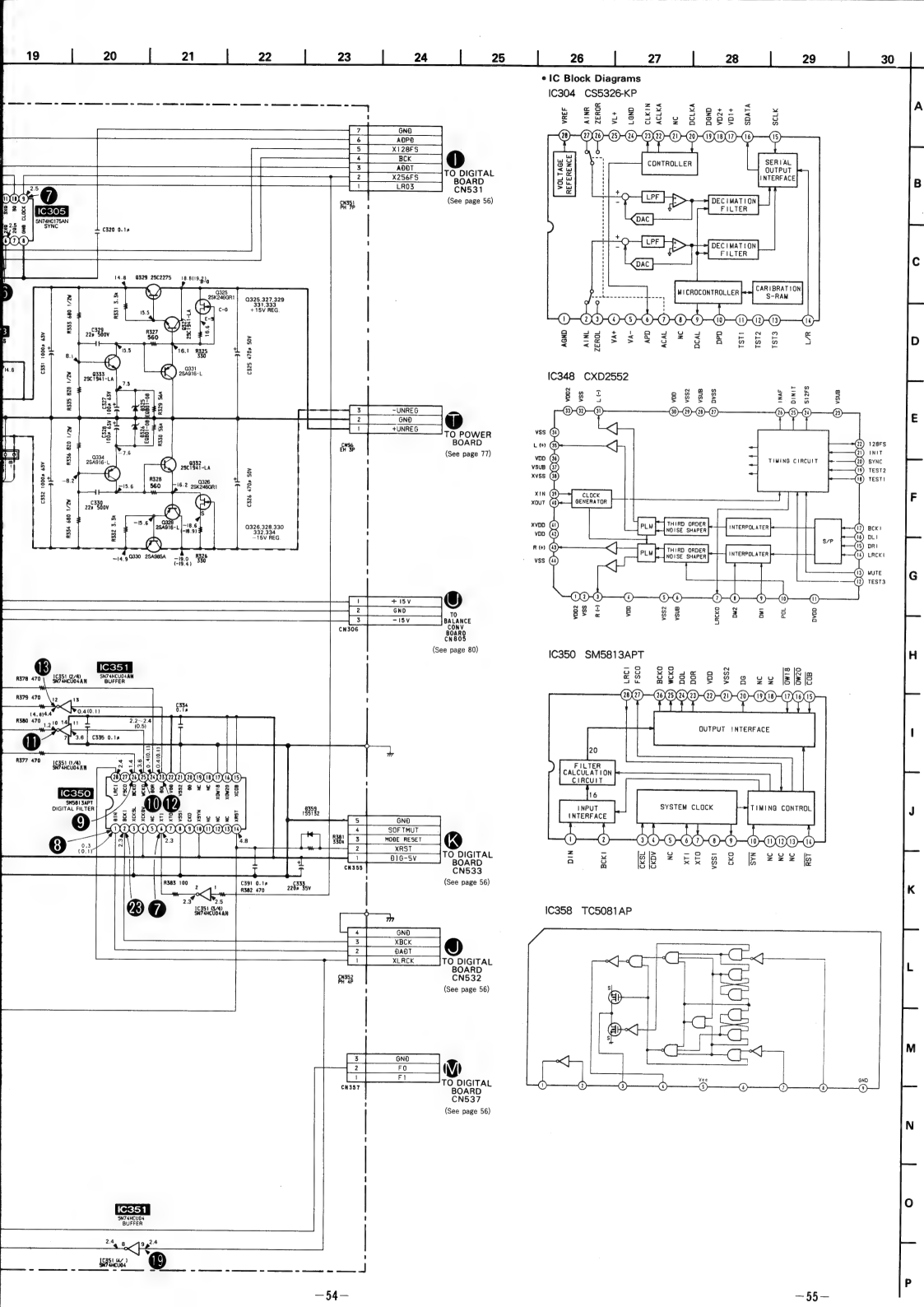
no mark: REC/PLAY

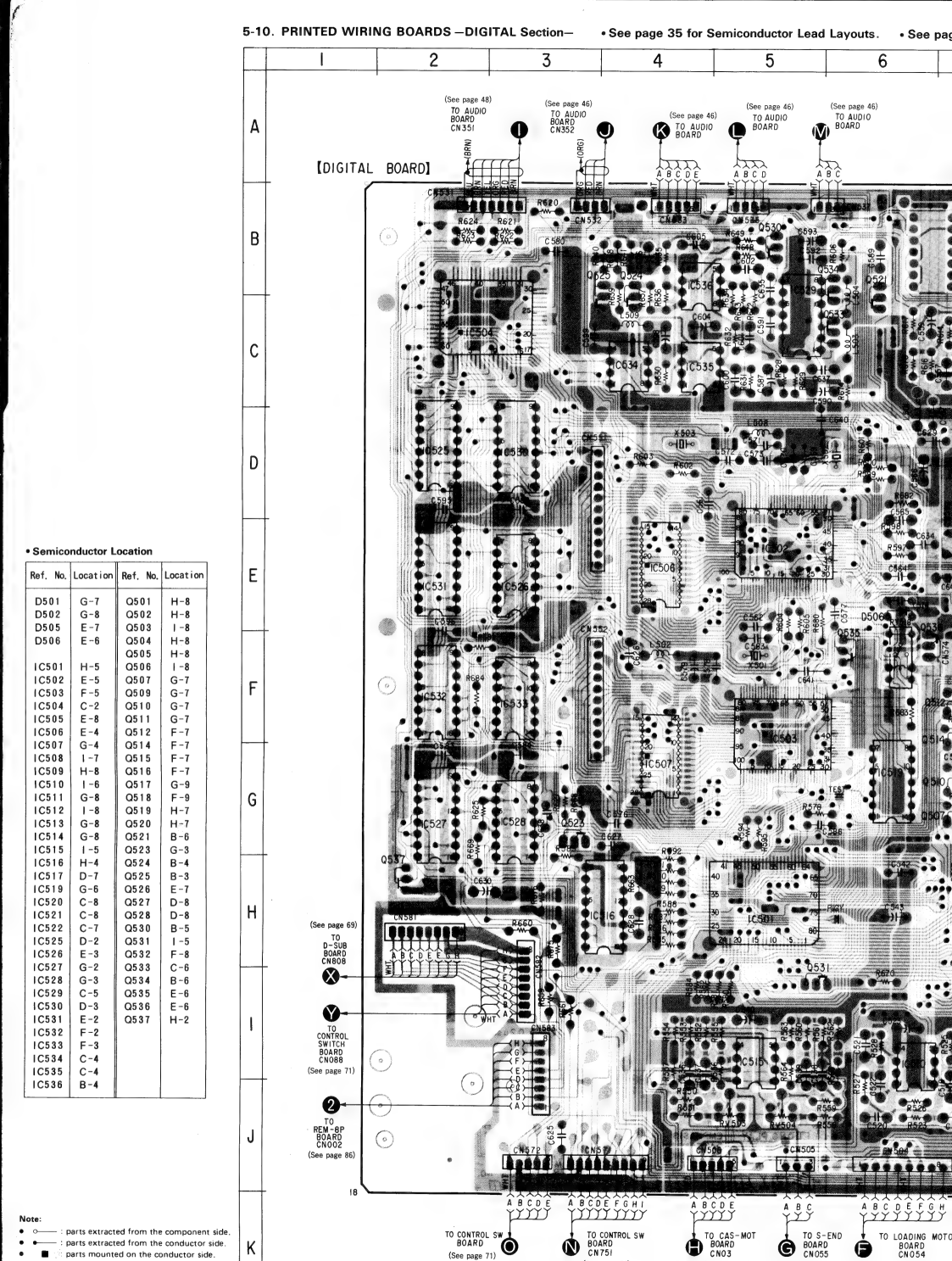
): PLAY

- Voltages are taken with a VOM (Input Impedance 10MΩ). Voltage variations may be noted due to normal production tolerances.
- Waveforms are taken with a oscilloscope. Voltage variations may be noted due to normal production tolerances.
- Circled numbers refer to waveforms.
- Signal path:
  - ∑ : PB **∑>>** : REC









(See page 71)

(See page 72)

(See page 40)

(See page 40)

K

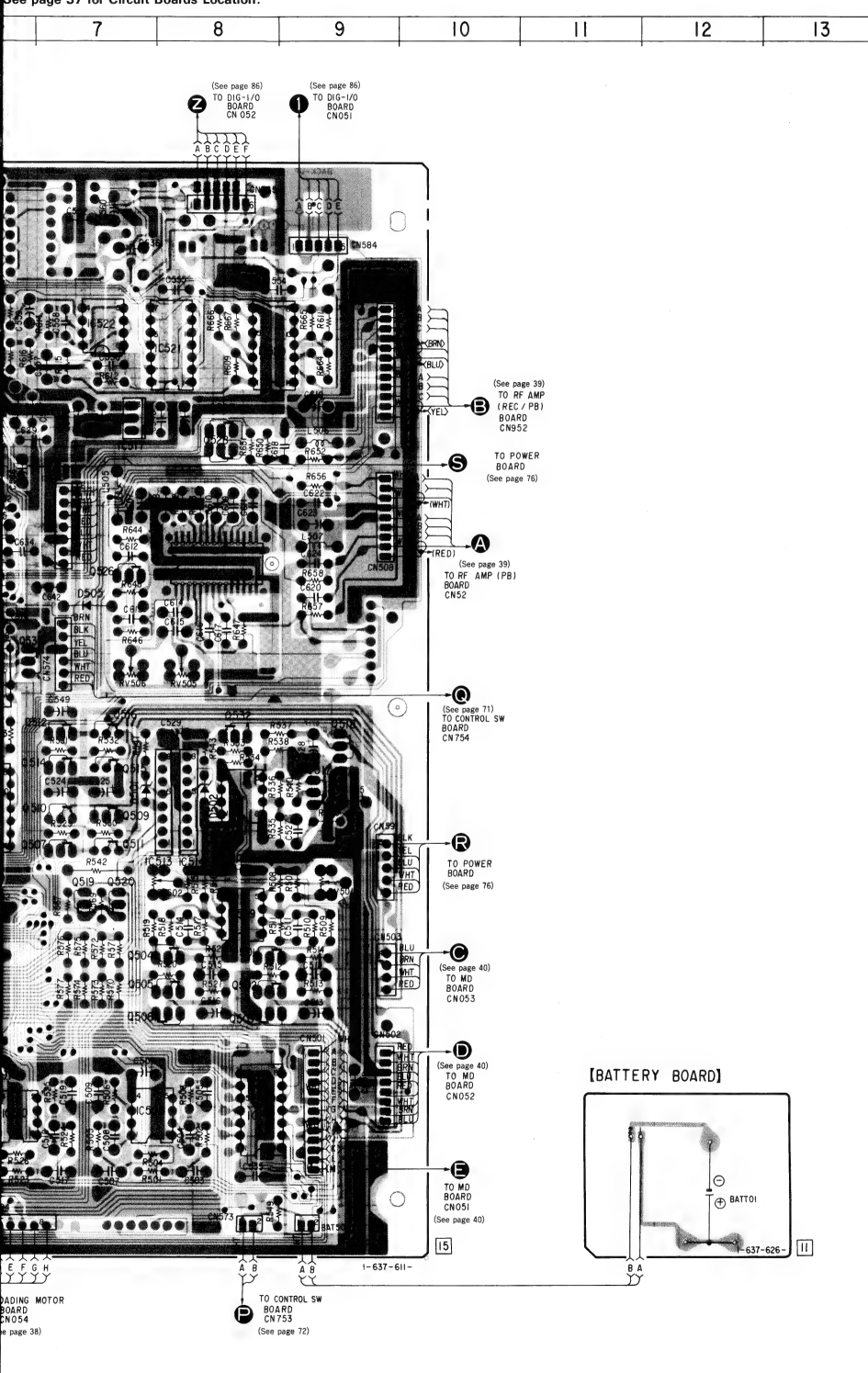
parts mounted on the conductor side.

: Pattern on the side which is seen. : Pattern of the rear side.

: Through hole,

CN054

(See page 38)



• DIGITAL Sec



1 2V/div 0.1



2 2V/div 0.2



3 2V/div 5 4:





5 2V/div 5 μ



6 0.5V/div 0



7 2V/div 10

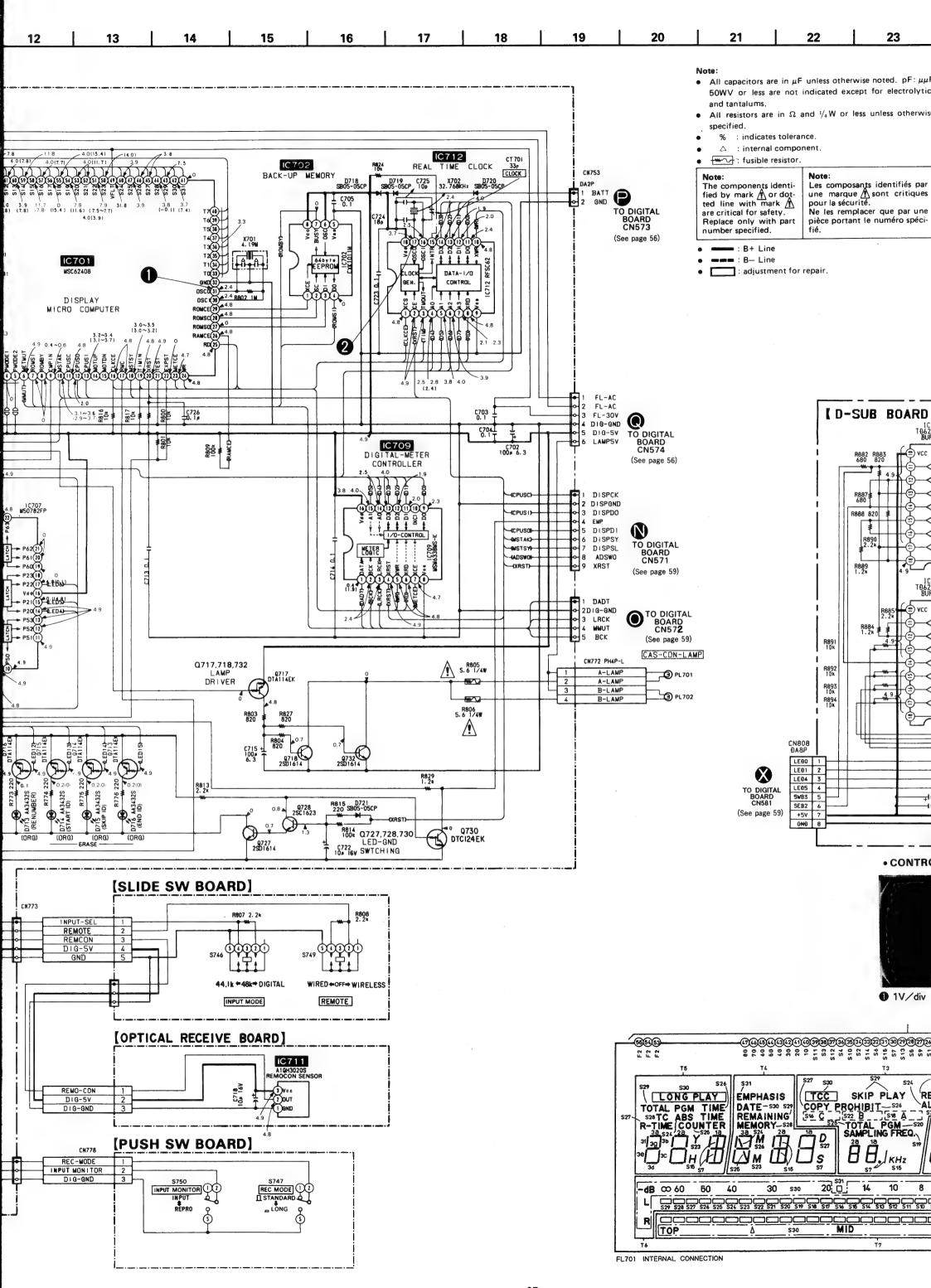


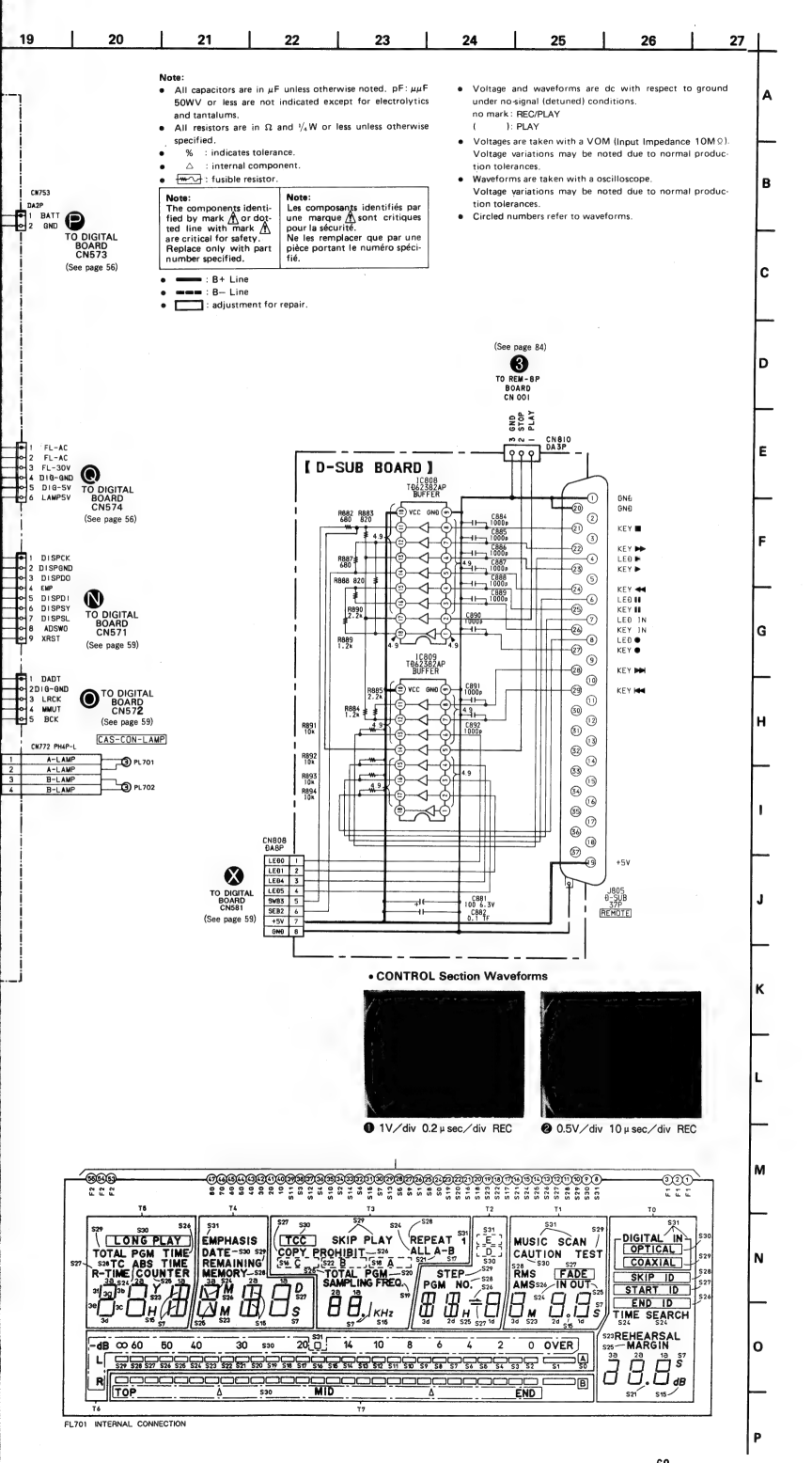


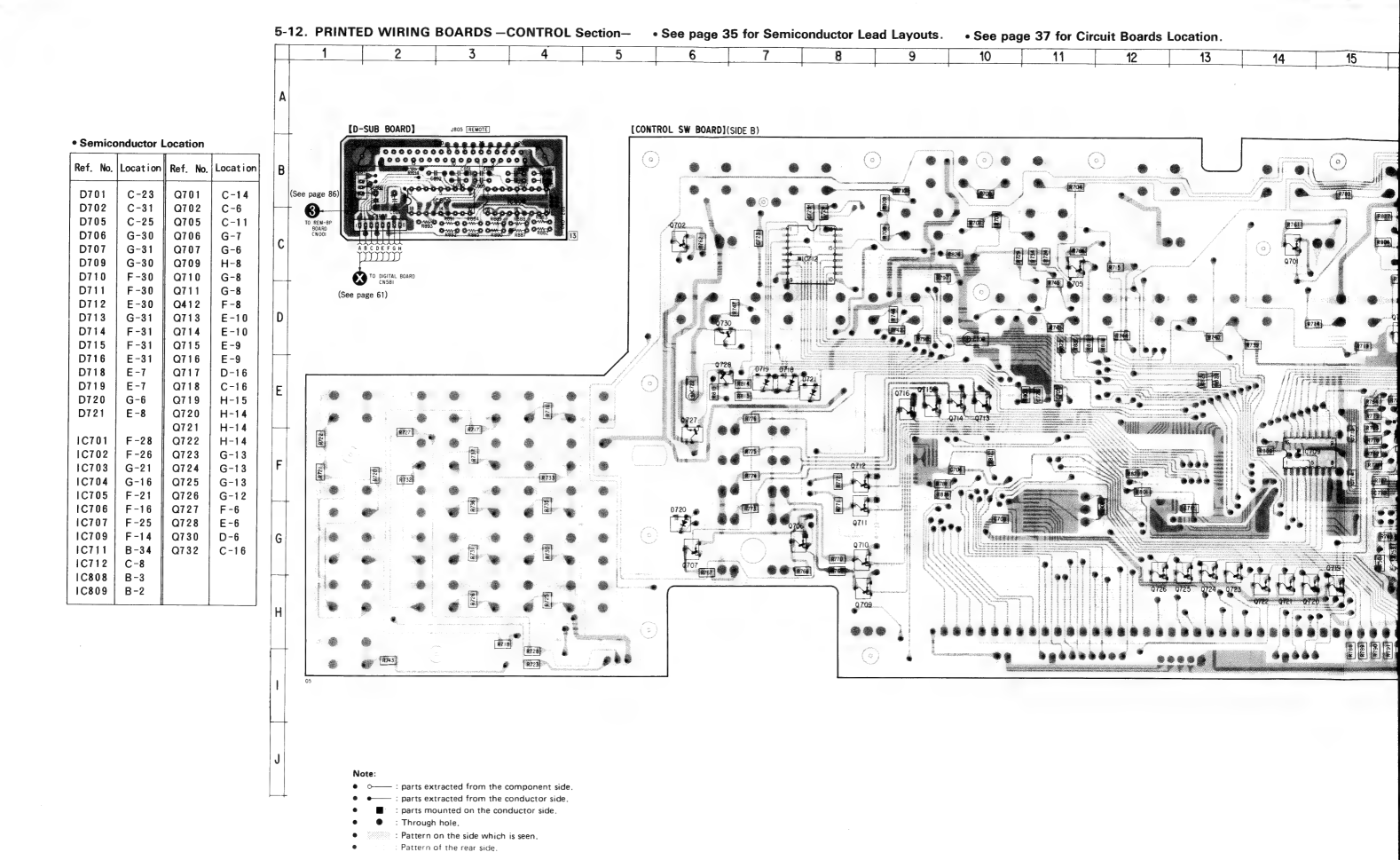
1 1V/div 5msec/div PB

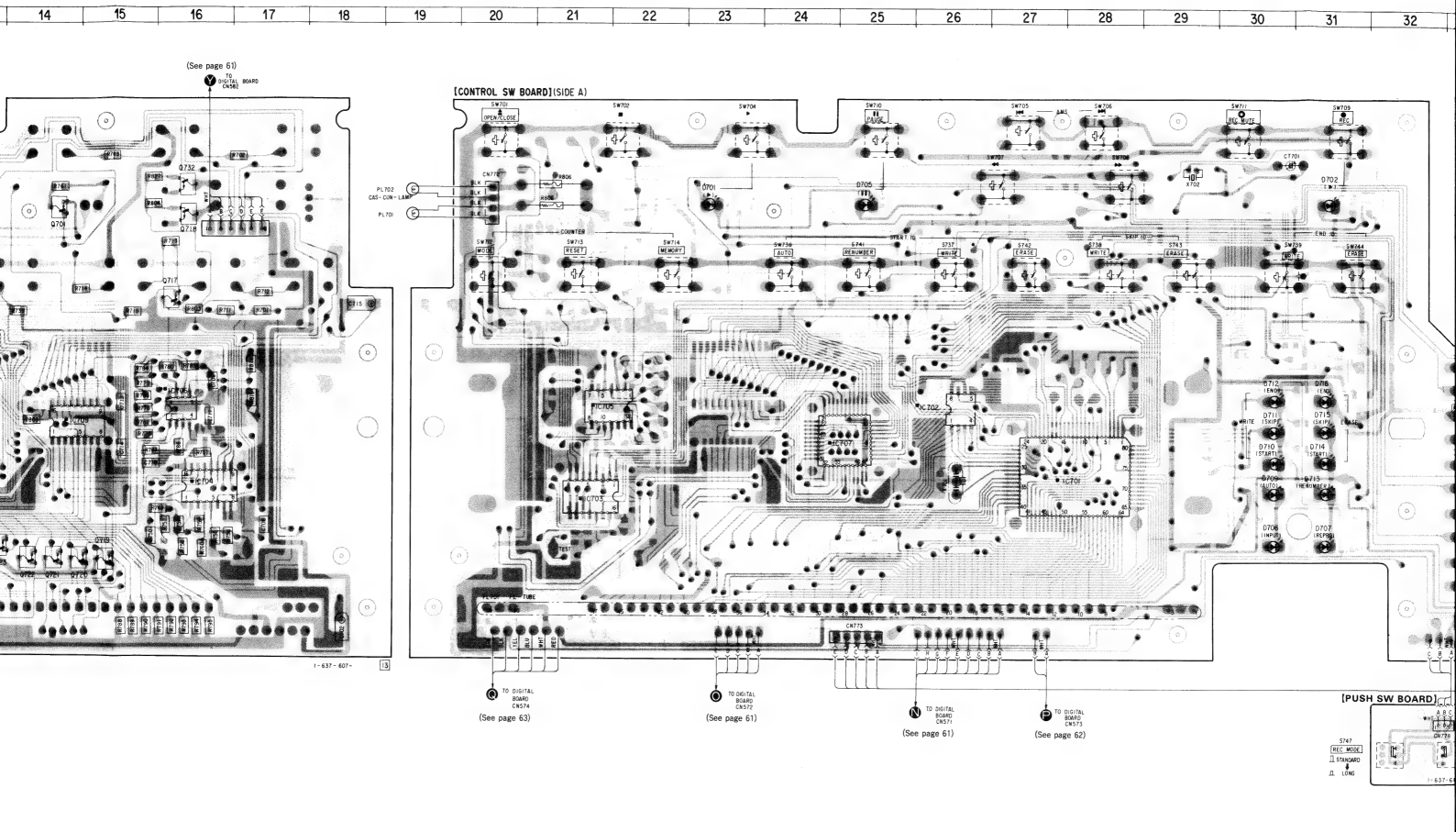
1 2V/div 0.5msec/div REC

P









37

36

[OPTICAL RECEIVE BOARD] [SLIDE SW BOARD] [CONTROL SW BOARD](SIDE A) 0 i - 637-609 -1-637-607-TO DIGITAL BOARD CN574 TO DIGITAL BOARD CN572 [PUSH SW BOARD] TO DIGITAL BOARD CN573 (See page 63) (See page 61) (See page 61) (See page 62) S747

[REC MODE]

I STANDARD

I LONG 1 NPUT MONITOR
INPUT
REPRO - 637-610-

23

24

25

26

27

28

29

31

32

33

34

35

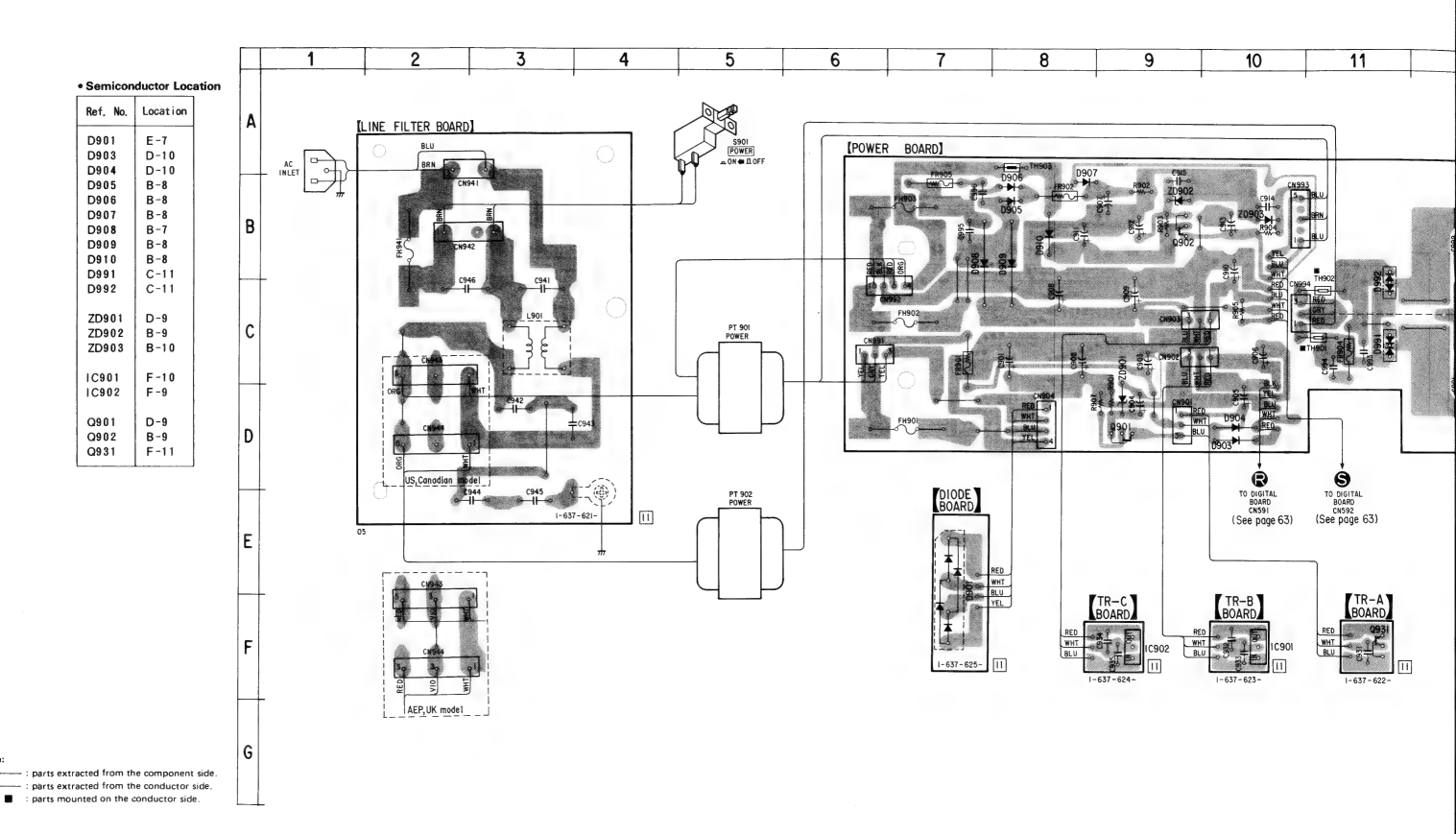
30

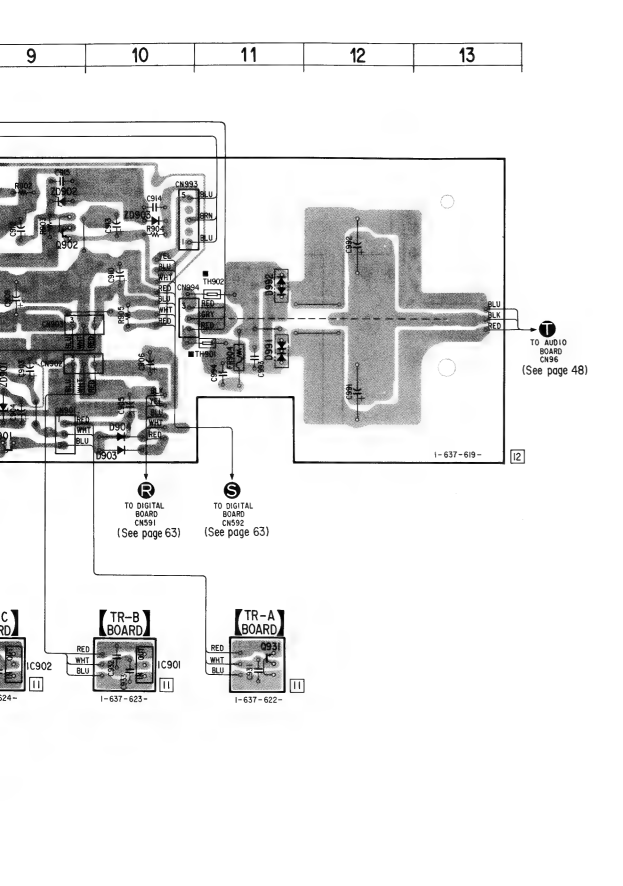
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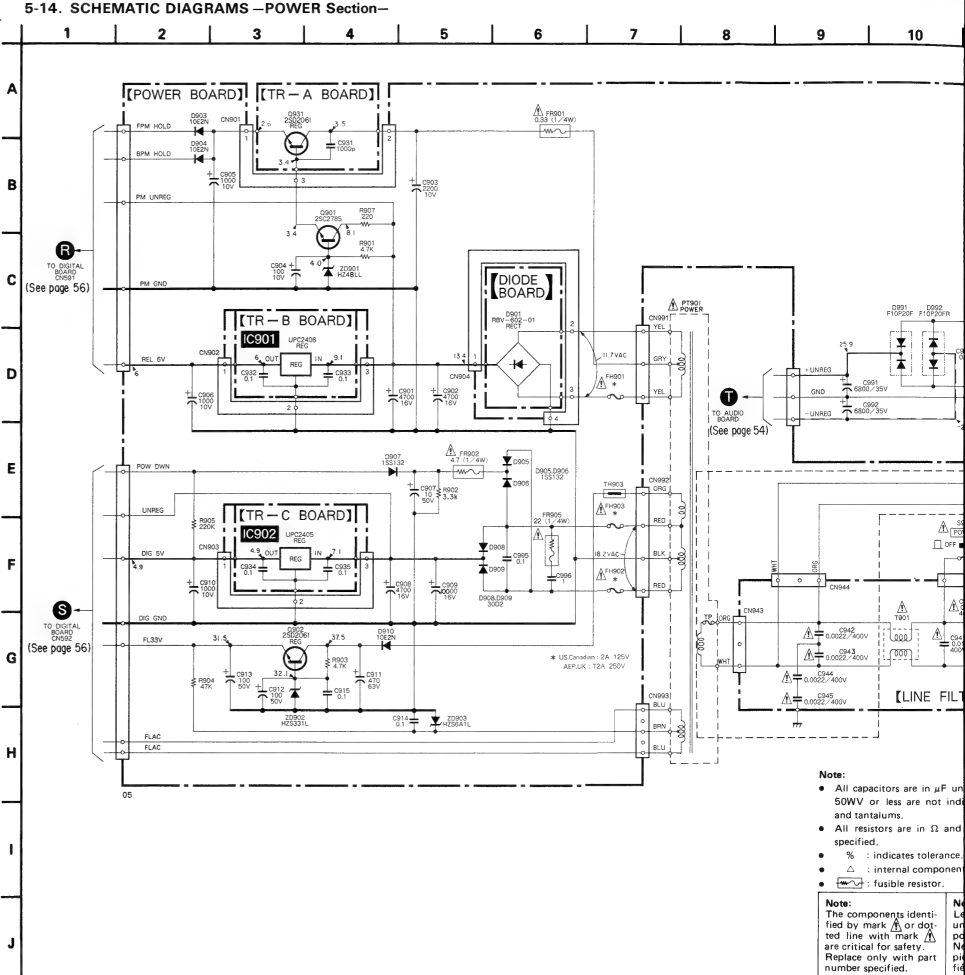
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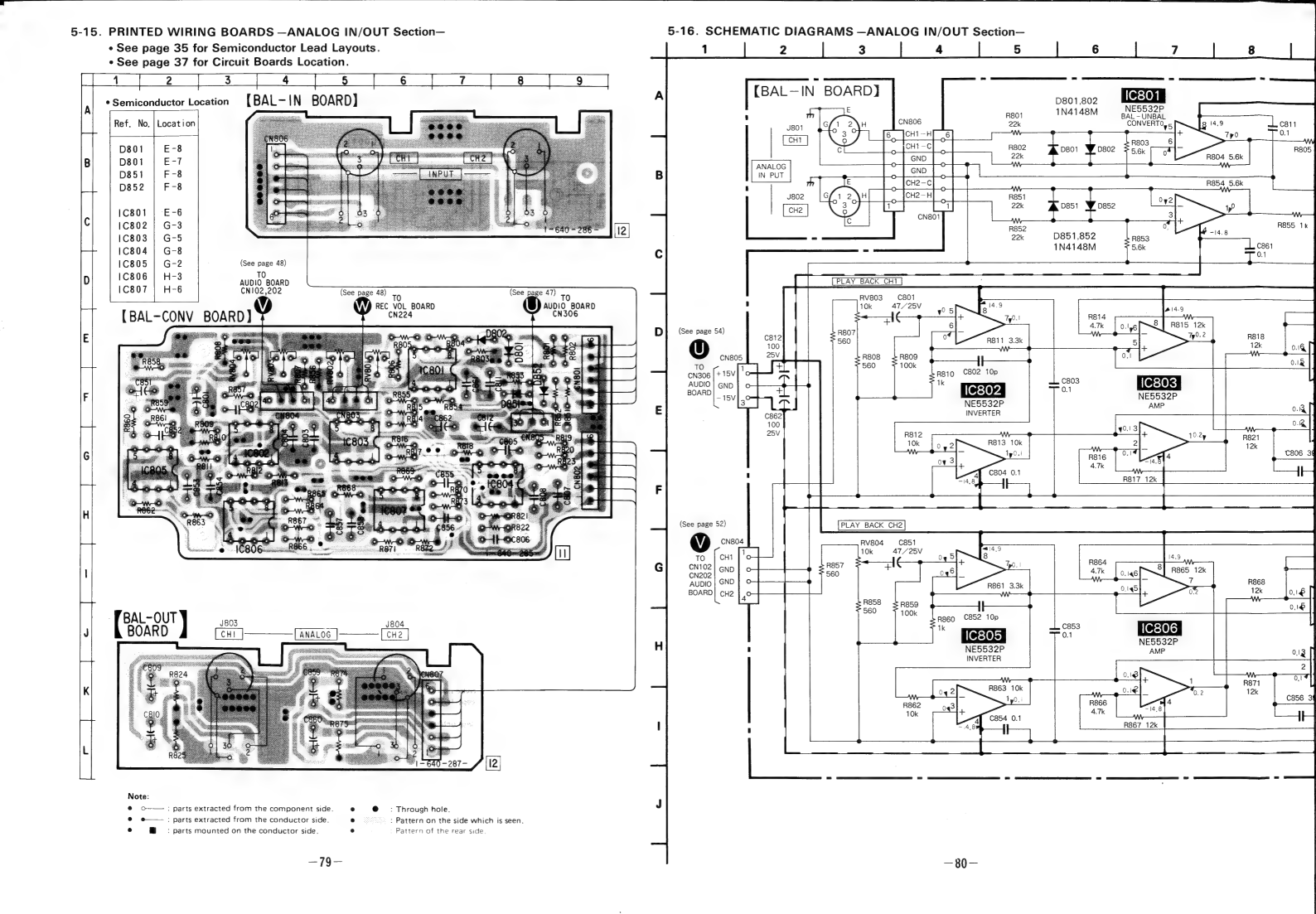
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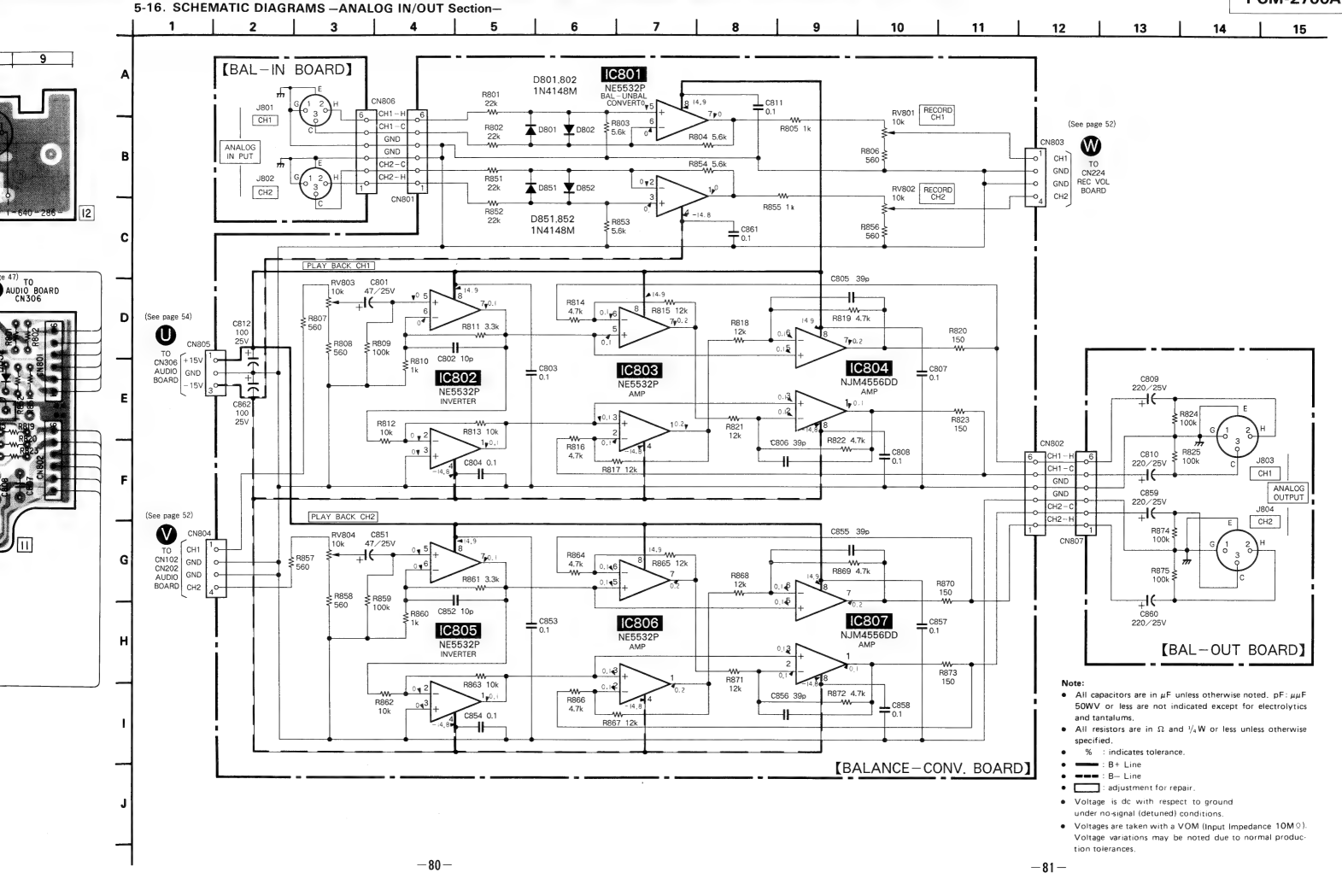
21





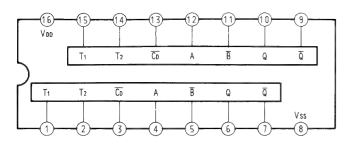




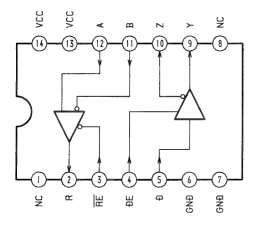


#### • IC Block Diagrams

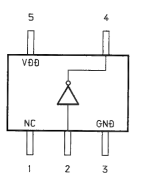
#### IC001, 002 MC14538BF



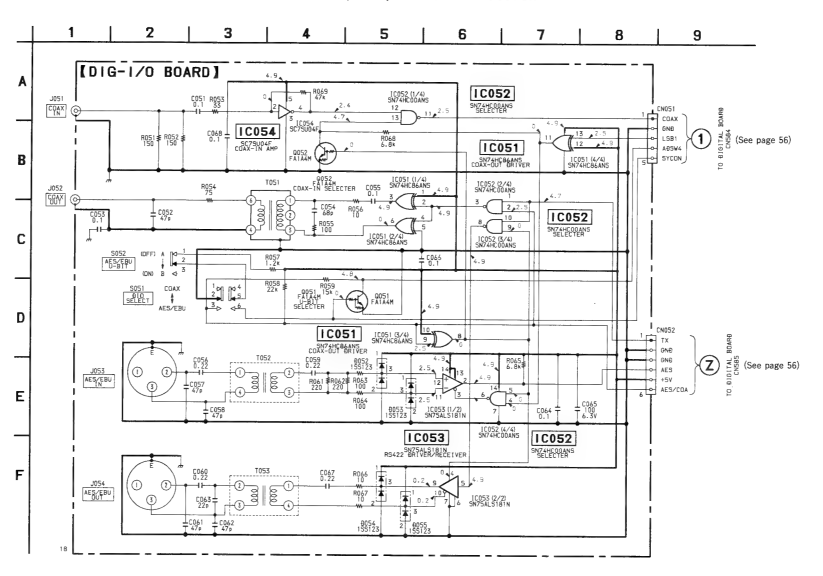
IC053 SN75ALS181N

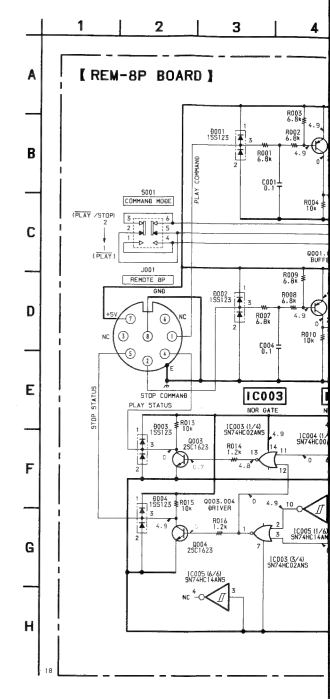


IC054 SC7SU04F



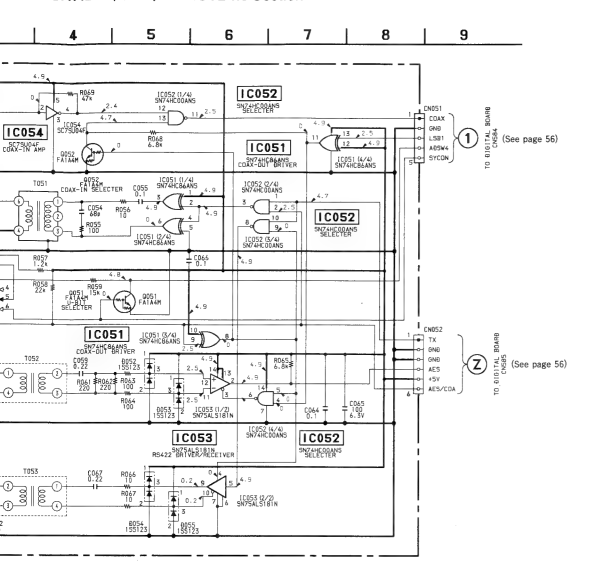
#### 5-17. SCHEMATIC DIAGRAMS - DIGITAL IN/OUT, REMOTE IN Section-

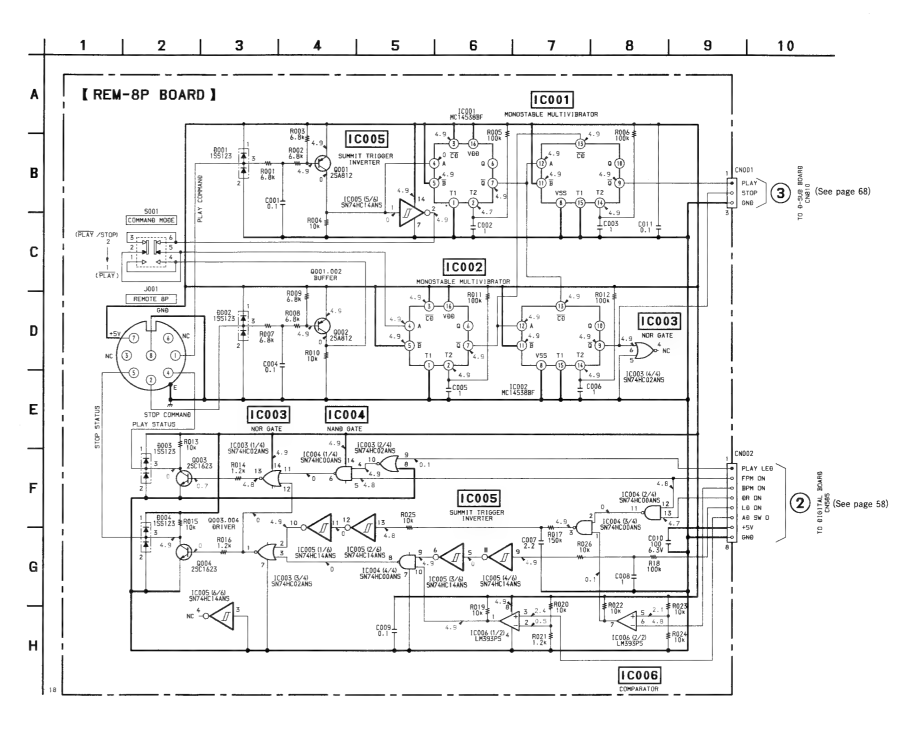




#### Note:

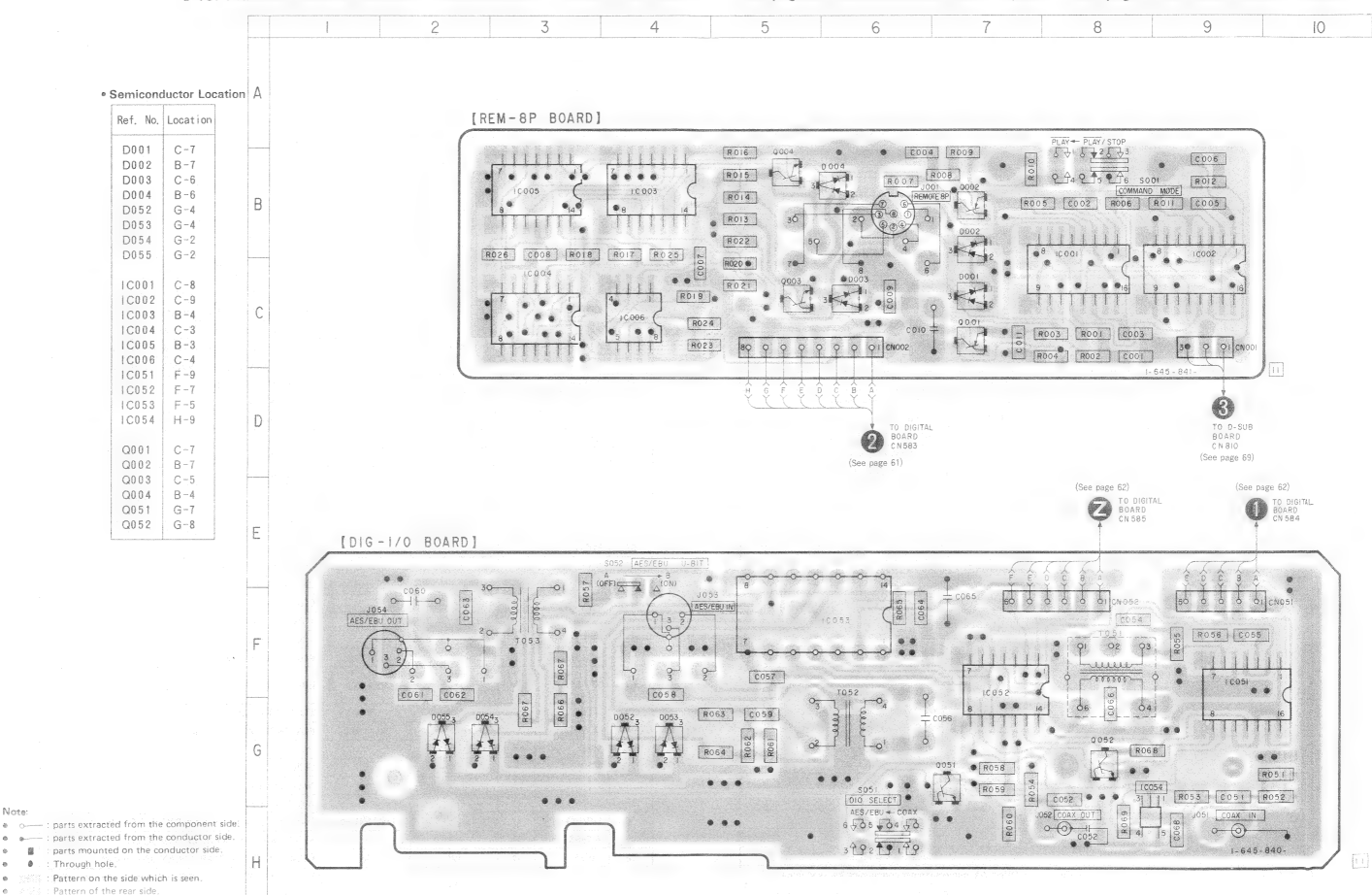
- All capacitors are 50WV or less are and tantalums.
- All resistors are specified.
- % indicate
- : B+ Line
- Voltage is dc v
- under no-signal (d
- Voltages are taken Voltage variations tion tolerances.





#### Note:

- All capacitors are in μF unless otherwise noted. pF: μμF 50WV or less are not indicated except for electrolytics and tantalums
- All resistors are in  $\Omega$  and  ${}^{1}\!/_{4}\,W$  or less unless otherwise
- %: indicates tolerance.
- : B+ Line
- ---: B- Line
- Voltage is dc with respect to ground under no-signal (detuned) conditions.
- Voltages are taken with a VOM (Input Impedance 10MΩ).
   Voltage variations may be noted due to normal production tolerances.



Note:

# SECTION 6 PIN FUNCTION

#### IC501 MASTER microcomputer (CXP80524)

While exchanging data with the display microcomputer (IC701) by the serial communication, this IC controls the mechanism deck servo and selects inputs DSP (IC502, 503) and the attenuator (IC504).

PIN	SIGNAL	1/0	LOGIC		FUNCTION				
3-55%	NAME		0		Attenuator (IC504) clock select output				
1	ATTEX	0	Outside (ATTCK)	Inside (1/8 LECK)					
2	ATTCK	0		_	Attenuator (IC504) level set clock output				
3	FPON	0	OFF	ON	FWD plunger (PM002) ON/OFF output				
4	FPKI	0	OFF	ON	FWD plunger (PM002) KICK output				
5	TLOCK	0	ON	OFF	REEL T side LOCK output				
6	CPDIR	0	FWD	RVS	CAPSTAN DIRECTION select output				
7	BPON	0	OFF	ON	REEL BRAKE plunger (PM001) ON/OFF output				
8	BPKI	0	OFF	ON	REEL BRAKE plunger (PM001) KICK output				
9	DRON	0	OFF	ON	DRUM motor ON/OFF output				
10	DRDIR	0	NORM	RVS	DRUM DIRECTION select input				
11	OPT/COA	0	ransa saka <u>Lu</u> nia		Not used				
12	DIG/ANA	0	DIGITAL	ANALOG	INPUT/DIGITAL/ANALOG select output				
13	REC/PB	0	REC	PB	Mode REC/PB select input				
14	MST/SLV	0	SLAVE	MASTER	MONITOR MASTER/SLAVE (SOURCE/TAPE) select				
15	SLVMUT	0	OFF	MUTE	MUTE output to SLAVE DSP (IC503)				
16	MSTMUT	0	OFF	MUTE	MUTE output to MASTER DSP (IC502)				
17	FS1	0		-	fs select STOP 44.1K 32K 48K				
and an approximate or constituting a trans-	The state of the s			The second secon	FS1 0 0 1 1				
18	FS0	0	weepen	-	FS0 0 1 0 1				
19	DFMUT	0	OFF	MUTE	MUTE output to DIG-FIL (IC312)				
20	MDRST	0			Not used				
21	LMEJ	0	OFF	ON	LOADING motor EJECT direction   BRAKE MODE				
22	LMLD	0	OFF	ON	LOADING motor LOAD direction at ON-ON				
23	LINMUT	0	OFF	MUTE	Line mute (relay) output				
24	DISPSL	0	ON	OFF	DISPLAY microcomputer communication SELECT output				
25	TEND	I	<del>-</del>		T side END SENSOR TLED ON DC (=): Magnetic part				
26	SEND	I	_		S side END SENSOR SLED ON AC (\): Leader t				
27	CMCL	0	OFF	ON	CAS-CON. motor CLOSE direction BRAKE MODE				
28	СМОР	0	OFF	ON	CAS-CON, motor OPEN direction at ON-ON				
29	TLED	0	OFF	ON	Toide LED drive output				
30	SLED	0	OFF	ON	S side LED drive output DUTY 50% DRIVE on T/S antiphase				
31	MP	I	Inside ROM	Outside ROM	MICRO PROCESSOR MODE input (fixed to "0")				
32	XRST	I	RESET	RELEASE	RESET				
33	Vss				GND				
34	XTAL				NC NC				
35	EXTAL				Microcomputer external clock (=MCLK=9.408 MHz)				
36	DISPLSY	I	ON	OFF	DISPLAY microcomputer communication sync input				
37	DISPDI	I			DISPLAY microcomputer communication serial data input				
38	DISPDO	0	terilipide til 1844 av de greger til de til de de sente er		DISPLAY microcomputer communication serial data output				

PIN	SIGNAL	1/0	LOGIC		End 1891 South to 1811		
Pild	NAME	1/0	0	Married Annual A	FUNCTION		
39	DISPCK	I			DISPLAY microcomputer communication serial clock input		
40	SBSY	Annual formation or an annual formation or an annual formation of the form	ON (communicatable)	OFF (communicatable)	Signal Processing communication SUB DATA SYNC. input		
41	SBDI	I			Signal Processing communication SUB DATA IN. input		
42	SBDO	0			Signal Processing communication SUB DATA OUT, input		
43	SDCK	0			Signal Processing communication SUB DATA CLOCK. i		
44	AVss	-			Analogue input GND		
45	AVref	_	yeara		Analogue input REFERENCE (+5V)		
46	AVdd		MATERIAL TO THE PROPERTY OF TH		Analogue input +5V		
47	ADSW4	. 1			SWITCH A/D input (AES/COA select)		
48	ADSW3	I	- Marine		SWITCH A/D input ( CAS-CON system)		
49	ADSW2	Joseph Joseph		and the first of the control of the	SWITCH A/D input ( CAS-CON system)  SWITCH A/D input (LOADING system)		
50	ADSW1	I	_	-149	SWITCH A/D input (RECGN system)		
51	ADSW0	I		-	SWITCH A/D input (RECGN system)		
52	LEVSYN	I	NONE	MUSIC	LEVEL SYNC input (Write START-ID by the audio inp		
53	MUTM	Jessed	OFF	MUTE	MUTE monitor input from MASTER DSP (IC502)		
54	ATFIN	I			ATF PILOT signal input		
55	TEG	I		en (1966) in the Colon (19	T-REEL FG input		
56	SFG	percel.	-ribora		S-REEL FG input		
57	CFG	payed and payed	The second secon		CAPSTAN FG input		
58	DFG	[const			DRUM FG input		
59	DPG	Front			DRUM PG input		
60	DREF	Total and with the second of the second	And the state of t		DRUM REFERENCE 100/3, 50/3, 1.6k (Hz $\pm$ $_{\rm II}$ ) input		
61	MCLK	Jeast J			MASTER CLOCK (FcH=9.408 MHz) input		
62	PBDT	I		Terrenaria de la constanta de	PB (playback) DATA input		
63	SWP	0	Ach	Bch	SWITCHING PULSE		
64	DPWM	0			DRUM PWM output		
65	CPWM	0	The second secon	The state of the s	CAPSTAN PWM output		
66	TPWM	0			T-REEL PWM output		
67	SPWM	0	2	and the same of th	S-REEL PWM output		
68	ADRES	0	RESET	ACTIVE	Reset output for AD converter		
69	ERMN	I	RF is none and REC	RF exists	ERROR MONITOR (PBRF exists or not) input		
70	XTEST	I	ON	OFF	TEST MODE input		
71	POWDN	I		Fixed to 1	POWER DOWN detect input (not used)		
72	VDD	-			+5V		
73	Vss		_		GND		
74	NC		_	_	Not connected		
75	ATFS2	0			ATF Sync signal output to MASTER DSP (IC502)		
76	DIVCO	0	OSC ON	OSC STOPS	Osc. ON/OFF select output to DIG-IN VCO (IC529)		
77	ATFS3	0			SYNC3/RF AMP MODE for ATF (IC505)		
78	LP/SP	0	LP	SP	LONG PLAY/STANDARD PLAY select output		
79	XDTR	0	ON	OFF	DATA RECORDER MODE (ON during LP after-recording		
			1		or searching)		

#### IC701 DISPLAY MICROCOMPUTER (MSC62408)

While serial communicating, this IC controls the fluorescent display tube, the level meter (IC709), the clock (IC712), the remote control signal, LED indication by the expansion port (IC707), key input scan.

	SIGNAL		LOGIC					
PIN	NAME	1/0	0	ı	FUNCTIO	ON		
1-2	D6-D7	I/O		-	Data bus			
3	PMODE0	I			PORT MODEO			
4	PMODE1	I			PORT MODE1   Mode setting in each processing	input (normally open) for		
5	PMODE2	I			PORT MODE2	· <b>5</b>		
6	MMUTE	I	OFF	MUTE	Level meter muting input			
7	ROMSI	I	_	_	Serial data input from E <sup>2</sup> PROM (IO	C702)		
8	ROMBY	I	ON	OFF	BUSY signal input from E <sup>2</sup> PROM	(IC702)		
9	CMPIN	I	Vref < Vkey	Vref > Vkey	Comparator out input for KEY A/I	)		
10	MSTAK	0	ON	OFF	Acknowledge output to the master	microcomputer (IC501)		
11	CPUSC	0	_	_	On the microcomputer communica	tion, serial clock output		
12	CPUSO	0		_	On the microcomputer communica	tion, serial data output		
13	CPUSI	I	_	_	On the microcomputer communication	tion, serial data input		
14	MOTUP	0	_	_	Not used			
15	MOTDN	0	_	_	Not used			
16	CLKCE	0	ON	OFF	Chip enable output to the real time clock (IC712)			
17	RMC	I	_		Received remote control signal input			
18	MSTSY	I	ON	OFF	Sync input from the master microcomputer (IC501)			
19	TIMIN	I	ON	OFF	The real time clock (IC712) timing signal input			
20	XRST	I	RESET	RELEASE	Microcomputer reset signal input			
21	TEST	I	_	_	Test mode (Normally GND level)			
22	EXPST	0	LATCH	ACTIVE	Strobe signal output to the output ex	xpansion IC (IC707)		
23	METCE	0	¬_ on	OFF	Chip enable signal output to the me	ter IC (IC709)		
24	WR	0	ON	OFF	WRITE signal output and the meter	IC (IC709)		
25	RD	0	ON	OFF	READ signal output and the meter	IC (IC709)		
26	RAMCE	0	ON	OFF	Not used ("H" fixed)			
27	ROMSO	0	_	_	Serial data output to E <sup>2</sup> PROM (IC7	02)		
28	ROMSC	0		_	Serial clock signal output to E2PRO	M (IC702)		
29	ROMCE	0	ON	OFF	Chip clock signal output to E <sup>2</sup> PROM	M (IC702)		
30	OSCI	0	_	_	Ceramic oscillator for clock connec	ting terminal (4.19 MHz)		
31	osco	0	_	_	Ceramic oscillator for clock connec	ting terminal (4.19 MHz)		
32	GND	0	<del>-</del>	-	GND			
33-40	T0-T7	0	OFF	· ON	FL grid output			
41-48	S31-S24	0	OFF	ON	FL segment output			
49	VFLT	-		_	B+ for FL (+35V)			
50-73	S23-S0	0	OFF	ON	FL segment output			
74	VDD	_	_	_	+5V power supply			
75-80	D0-D5	I/O	_	_	Data bus			

#### IC504 DIGITAL ATTENUATOR (CXD1136Q)

The IC504 is used as a digital attenuator for fade-in and fade-out.

PIN	SIGNAL NAME	1/0	FUNCTION			
1	DIGO	0	Fader output data during PB			
2	DIGI	I	Fader input data during REC			
3	ERFO	0	Signal to identify whether DADT compensated the data			
4	UNDF	0	Detection of ADDT L, R channel data below -54dB ("L" : Below -54dB)			
5	OVFL	0	Detection of ADDT L channel data overflow ("L" : Overfolw)			
6	OVFR	0	Detection of ADDT R channel data overflow ("L" : Overfolw)			
7	VSS		GND			
8	SUBT	I	Selection of subcode or 18bit data to be output to ADDT and DIGO  ( "H" or open: 18bit data output, "L": Subcode output)			
9	LSB1	I	Switching between MSB first and LSB first to DADT, ADDT, DIGI and DIGO  "H" or open: MSB first, "L": LSB first)			
10	LSB2	I	Switching between MSB first and LSB first to DAC2 and ADC2L (ADC2R)  "H" or open: MSB first, "L": LSB first)			
11	OVON	I	ON/OFF of overflow detection  ( "H" or open: OVFL, OVFR output valid, "L": OVFL, OVFR fixed to "H")			
12	LCF	I	ON/OFF of low-cut filter ("H" or open: ON)			
13	ADDA	0	"H" in AD mode (DASL=DIAN= "L" )			
14	DIAN	I	AD, DA mode setting (fixed to "H")			
15	DASL	I	AD, DA mode setting (REC/PB switching input)			
16	MUTE	I	ON/OFF of fader ("H" : Fade ON)			
17	ATLV	I	Digital volume range setting (fixed to "H" ) ("H" or open : $0 \sim -60$ , $-\infty dB$ , "L" : $+12 \sim 48$ , $\infty dB$ )			
18	ATON	I	ON/OFF of digital volume ("H" or open : OFF)			
19	ATDN	I	Level down for digital volume			
20	ATUP	I	Level up for digital volume			
21	ATCK	I	Digital volume level setting clock and fader external clock			
22	ATEX	I	Selection of fader operation clock ("H" or open: Internal clock, "L": ATCK)			
23	VDD	_	Power supply pin (+5V)			
24	NC	_				
25	VDD'	_	Power supply for oscillation circuit (+5V)			
26	SCK	0	System clock output			
27	NC	_				
28	XTLI	I	External clock input pin. Input of 256fs.			
29	NC	_				
30	XTLO	0	Crystal connection pin			
31	VSS'		GND of oscillation circuit			
32	CKSL	1	Selection of quartz clock frequency division ratio  ( "H" or open: Not divided, "L": Divided to 1/2)			
33	NC	_				
34	NC					
35	DOFF	I	ON/OFF of DAC2 digital offset ("H" or open : ON)			
36	APSL	I	Selection of aperture correction filter coefficient (invalid in AD mode) ("H" or open : Corrected)			
37	LRSL	I	Selection of L, R channel phase difference correction ("H" or open: Corrected)			
38	DAC2	0	Serial data output to ×2 over sampling DA converter (complement of 2)			
39	VSS	_	Power supply pin (+5V)			

PIN	SIGNAL NAME	I/O	FUNCTION
40	BKSL	1	Switching input timing of LRCK and BCK ("H" or open: LRCK transition point synchronized with BCK rising edge, "L": LRCK transition point sync. with BCK falling edge)
41	INSL	I	Selection of DADT, DIGI and ADC2L (ADC2R) data fetchig clock  ( "H" or open: BCK, "L": INCK)
42	ADSL	I	Selection of ADC2L or ADC2R data  ( "H" or open : ADC2L, "L" : ADC2L or ADC2R switched by LRCK2)
43	NC		
44	WCK2	0	Clock equivalent to 4fs
45	LR21	0	DAC2 L, R channel identification signal in I2S format
46	APTL	0	Aperture signal
47	APTR	0	Aperture signal
48	LRCK2	О	DAC2, ADC2L (ADC2R) L, R channel identification signal (equivalent to 2fs)  ( "L" : L channel, "H" : R channel)
49	XLRCK2	0	Inverted output of LRCK2
50	XBCK	0	Inverted output of BCK
51	BCK	I	DADT, ADDT, DIGI and DIGO data fetching clock equivalent to 64fs
52	INCK	I	DATA, DIGI and ADC2L (ADC2R) data fetching clock
53	VDD	_	Power supply pin (+5V)
54	ADC2L	I	Serial data input from ×2 over sampling AD converter (complement of 2)
55	ADC2R	I	Serial data input from ×2 over sampling AD converter (complement of 2)
56	LRCK	I	DADT, ADDT, DIGI and DIGO L, R channel identification signal (fs)  ( "L" : L channel, "H" : R channel)
57	ADDT	0	Fader output data during REC
58	ERFI	I	Signal to identify whether DADT compensates the data
59	DADT	I	Fader input data during PB
60	OVCW	I	Clock to determine OVFL, OVFR and UNDF detection time

#### IC502, 503 DAT SIGNAL PROCESSING (CXD2601Q)

This one-chip LSI executes the recording and playback signal processing of the R-DAT system and it contains circuits for digital PPL, modulation and demodulation, error correction, digital I/O and RAM control. Two identical ICs are used for leading head and trailing head.

PIN	SIGNAL NAME	1/0	FUNCTION		
1, 2	A08, A09	I/O	RAM address A08, A09		
3	VDD	-	Power supply pin (+5V)		
4-6	A10-A12	I/O	RAM address A10—A12		
7,8	A13, A14	0	RAM address A13, A14		
9	XWE	0	RAM write enable signal		
10	XOE	0	RAM output enable signal		
11	XEAN	0	Bus interrupt enable signal for external addressing		
12	TST1	I	Test pin (normally "L" )		
13	XT1O	0	18.816MHz crystal oscillation output		
14	XT1I	I	18.816MHz crystal oscillation input		
15	VSS	_	Power supply pin (GND)		
16	XRST	I	Reset pin (normally "H" )		
17	CLKO	I/O	18.816MHz clock output		

PIN	SIGNAL NAME	1/0	FUNCTION
18	XCST	I/O	CLKO division timing signal to generate SYCK (internal system clock)
19	ATSY	I	ATF sync. signal input
20	MCLK	0	9.408MHz clock output
21	DREF	0	Drum servo reference signal (Normal: 50/3-200/3MHz, Search: 16kHz)
22	SBPM	0	Signal to identify whether subcode I/O clock (EXCK) is accepted  ( "L" : Accepted, "H" : Not accepted)
23	EXCK	I	Subcode I/O data transfer clock (DUTY50)
24	SDSI	I	Subcode serial data input
25	SDSO	0	Subcode serial data output
26	SBSY	0	Subcode I/O sync. signal (30ms cycle, or 60ms in LP mode)
27	COPY	0	Copy information output
28	EMP	0	Emphasis information output (Provided: "H")
29	MUTE	I	Mute pin
30	MUTM	0	Mute identification signal ("H"; Muted)
31	UNLK	0	RX PLL lock identification signal ("H": Locked)
32	ERMN	0	RF detection ("H": RF detected, REC mode: "L")
33	SYMN	0	C1 check associated with RF ("H": OK)
			Signal to identify whether C2 is only once or twice
34	CHER	I	$(C2 \rightarrow C1 \rightarrow C2 \text{ or } C1 \rightarrow C2)$ ("H" : Once, "L" : Twice)
35	PLCK	I/O	RF PLL clock output
36	TST2	I	Test pin (Normally "L")
37	RFDT	I	RF signal input
38	XCS	<u>                                   </u>	Subcode I/O chip selection ("L" : Select)
39	SWP	I	RF switching pulse ( "L" : A-CH, "H" : B-CH)
40	VSS	<del>  -</del>	Power supply pin (GND)
41	PIPC	0	Signal to identify REC data PILOT/PCM ("H": PILOT, fixed to "L" in PB mode)
42	REPB	0	REC/PB switching signal ("H": REC)
43	REDT	0	REC signal output (Fixed to "L" in PB mode)
44	TST4	I	Test pin (Normally "L")
45	TST3	0	PD output of RX APLL (comparator output)
46	TST5	I	RX APLL oscillation cell amplifier input
47	TST6	0	RX APLL oscillation cell amplifier inverted output
48	PLCO	I	RX APLL external VCO clock input
49	PLVR	0	Comparison signal (Vin) by RX APLL external comparator. Not used in this set.
50	PLRF	0	Comparison signal (Viii) by RX APLL external comparator. Not used in this set.  Comparison signal (Rin) by RX APLL external comparator. Not used in this set.
51	MSSL	I	Master/slave setting ("H": Master, "L": Slave) (IC502: Fixed to H, IC503: Fixed to L)
52	RX	I	Digital input
53	VDD	-	Power supply pin (+5V)
54	TX	0	Digital output
55	AUDR	I	Audio mode/data recorder mode settiong
		ļ	( "H" : Audio mode, "L" : Data recorder mode)
56	EXSY	I/O	Complete copy sync. siginal (25/3-100/3Hz)
57	EXSN	I/O	Complete copy sync. siginal (25/3-100/3Hz)
58	F128	I/O	128fs clock
59	F256	0	256fs clock
60	F512	0	512fs clock
61	ADLF	I	Signal to idntify whether ADDT serial data MSB first or LSB first ("H": LSB first)

PIN	SIGNAL NAME	I/O	FUNCTION
62	DALF	I	Signal to identify whether DADT serial data is MSB first or LSB first ("H": LSB first)
63	XT2O	0	22.5792MHz crystal oscillation output
64	XT2I	I	22.5792MHz crystal oscillation input
65	VSS	_	GND
66	XT3O	0	49.152MHz crystal oscillation output (24.576MHz in B´mode)
67	XT31	I	49.152MHz crystal oscillation intput (24.576MHz in B'mode)
68	FSEN	1	F128, BCK, LRCK, input/output switching ("H": Output) IC502: Fixed to H, IC503: Fixed to L
69	LR03	0	Inversion of LR02
70	LR02	0	LRCK delayed by 16BCK
71	LR01	0	LRCK delayed by 15BCK
72	LRCK	I/O	fs clock output
73	WCK	0	2fs clock output
74	XBCK	0	Invertsion of BCK
75	BCK	I/O	64fs clock
76	ADDT	I	Serial DA data (complement of 2)
77	DADT	0	Serial DA data (complement of 2)
78	DADO	I	DA data input for digital output (connected to DADT)
79	ADDI	0	(AD) data output for digital input
80	ADDN	I	(AD) data intput for digital input
81	ERRI	I	V-FLAG information input for digital output (connected to ERRF)
82	ERRF	0	Signal to identify whether DADT compensated the data ("H" : Compensated data)
83	MNTG	0	Error correction status monitor trigger
84-89	D7-D2	I/O	RAM data D7-D2
90	VSS	_	Power supply pin (GND)
91, 92	D1, D0	I/O	RAM data path D1, D0
93-100	A00-A07	I/O	RAM address A00-A07

#### IC304 A/D CONVERTER (CS5326-KP)

(1bit A/D converter for ×64 over sampling)

PIN	SIGNAL NAME	I/O	FUNCTION
1	AGND		Analog ground
2	AINL	I	Lch analog input
3	ZEROL	I	Lch zero level input
4	VA+	_	Analog positive power supply, +5V
5	VA-	_	Analog negative power supply, -5V
6	APD	I	Analog power down (Fixed to "L")
7	ACAL	I	Analog calibration, connected to DCAL pin  "H": Zero level input (ZEROL, ZEROR), "L": Analog input (AINL, AINR)
8	NC	. —	Not connected
9	DCAL	0	Digital calibration, indicating that offset calibration is under execution. Connected to ACAL pin.
10	DPD	I	Digital power down. "H": Power down mode
11	TST1	1	Test pin (GND)
12	TST2	I	Test pin (GND)
13	TST3	I	Test pin (GND)
	. =		Input channel selection (LR03) fs clock input.
14	L/R(LR03)	I	"H": Lch data, "L": Rch data
15	SCLK(BCK)	I	Serial data output clock (64fs)
16	SDATA(ADDT)	0	Serial data output from MSB first in 2's complement mode
17	VD1+	_	Digital power supply, +5V
18	VD2+	-	Digital power supply, +5V
19	DGND	_	Digital ground
20	DCLKA	I	Digital input clock, connected to ACLKA pin
21	NC	_	Not connected
22	ACLKA	0	Analog output clock, connected to DCLK pin
23	CLKIN	I	Master clock (128fs)
24	LGND	_	Analog logic ground
25	VL+	_	Analog logic power supply, +5V
26	ZEROR	I	Rch zero level input
27	AINR	I	Rch analog input
28	VREF	0	Reference voltage output, -3.68V. Input signal full scale setting

#### IC348 D/A CONVERTER (CXD2552Q)

(Pulse D/A converter for ×64 over sampling)

PIN	SIGNAL NAME	1/0	FUNCTION
1	VDD2	-	Analog power supply
2	VSS		Analog ground
3	R(-)	0	Rch PLM output (reverse phase)
4	VDD	_	Analog power supply
5	VDSS2	-	Analog ground
6	VSUB	-	Substrate, connected to GND
7	LRCKO	0	LRCK output (64fs)
8	DM2	I	Dither Polarity
9	DM1	I	Dither designation
10	POL	I	Polarity of PLM output ("L": Positive phase sequence, "H": Reverse phase)
11	DVDD	_	Digital power supply
12	TEST3	I	Test pin (Normally "L" )
13	MUTE	I	Mutes interpolator output to zero data ("H": valid)
14	LRCKI	I	LRCK input (8fs)
15	DRI	I	Rch data input (×8 rate)
16	DLI	I	Lch data input (×8 rate)
17	BCKI	I	BCK input
18	TEST1	I	Test pin (Normally "L" )
19	TEST2	I	Test pin (Normally "L" )
20	SYNC	I	Sync. control
21	INIT	I	Re-synchronization at rising edge of INIT signal
22	128fs	0	128fs output
23	VSUB	_	Substrate, connected to GND
24	512fs	0	512fs output
25	DINIT	0	Delayed INIT signal output
26	INAF	0	"H" output when I/O sync. is disorderd
27	DVSS		Digital GND
28	VSUB		Substrate, connected to GND
29	VSS2		Analog GND
30	VDD		Analog power supply
31	L(-)	0	Lch PLM output (reverse phase)
32	VSS		Analog GND
33	VDD2	_	Analog power supply
34	VSS		Analog GND
35	L(+)	0	Lch PLM output (positive phase sequence)
36	VDD		Analog power supply
37	VSUB	-	Substrate, connected to GND
38	XVSS	-	Clock GND
39	XIN	I	Crystal oscillation input (1024fs)
40	XOUT	0	Crystal oscillation output
41	XVDD	<del>  -</del>	Clock power supply
42	VDD		Analog power supply
43	R(+)	0	Rch PLM output (positive phase sequence)
44	VSS	-	Analog GND

#### IC350 DIGITAL FILTER (SM5813APT)

(Digital filter for ×8 over sampling)

PIN	SIGNAL NAME	1/0	FUNCTION
1	DIN	1	Input data (DADT)
2	BCKI	I	Input data bit clock (64fs)
3	CKSL	I	System clock selection (Fixed to "L")
4	CKDV	I	System clock selection (Fixed to "H" )
6	XTI	I	Crystal oscillation input (256fs)
7	XTO	0	Crystal oscillation output
8	VSS1	-	GND pin 1
9	CKO	0	Crystal oscillation output clock
10	SYN	I	Jitter free mode/forced sync. mode selection "H": Jitter free, "L": Forced sync.  (Fixed to "H")
14	RST	I	System reset ("H": Normal operation, "L": System reset)
15	COB	I	Complement of 2/COB selection "H": Complement of 2, "L": COB (Fixed to "H")
16	OW20	I	Output bits selection (Fixed to "H" )
17	OW18	I	Output bits selection (Fixed to "L" )
20	DG	0	Deglitch control clock
21	VSS2	_	GND pin 2
22	VDD	_	Power supply pin (5V)
23	DOR	0	Rch ×8 over sampling output data
24	DOL	0	Lch ×8 over sampling output data
25	WCKO	0	Word clock (8fs) of output data
26	вско	0	Bit clock of output data
27	FSCO	0	fs cycle internal computing timing clock
28	LRCI	I	Input data sampling rate (fs) clock ("H": Lch, "L": Rch)

<sup>\*</sup> Other pins are NC pins

## SECTION 7 EXPLODED VIEWS

#### NOTE:

- -xX, -x mean standardized parts, so they may have some differences from the original one.
- Color Indication of Appearance Parts Example:
- KNOB, BALANCE(WHITE)...(RED)

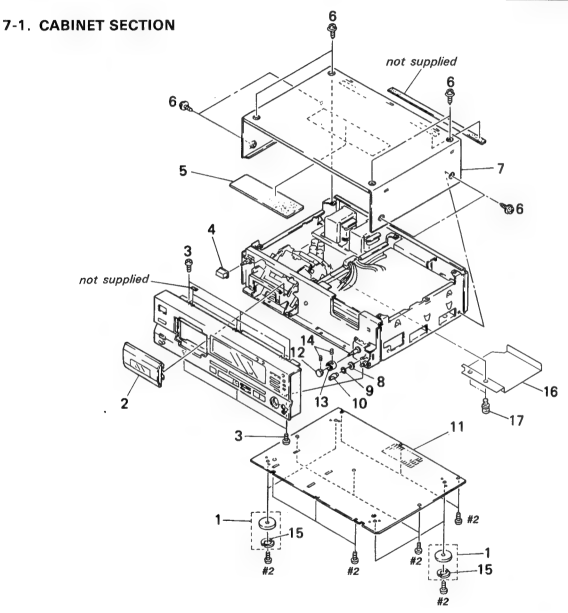
Parts color Cabinet's color

- Items marked " \* " are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.
- The mechanical parts with no reference number in the exploded views are not supplied.
- hardware (#mark) list is given in the last of this parts list.

The components identified by mark  $\bigwedge$  or dotted line with mark  $\bigwedge$  are critical for safety. Replace only with part number specified

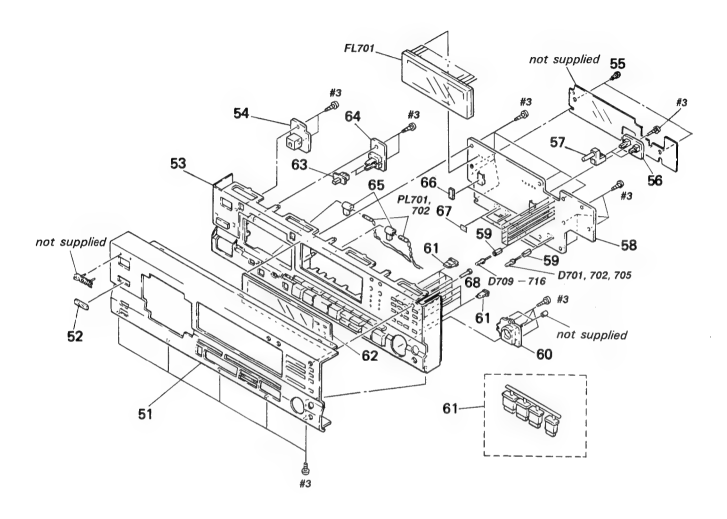
Les composants identifiés par une marque  $\bigwedge$  sont critiques pour la sécurité.

Ne les remplacer que par une pièce portant le numéro spécifié.



Ref. No.	Part No.	Description	Remark	Ref. No.	Part No.	Description	Remark
1 2 3 4 * 5	3-703-685-21 4-923-520-31	FOOT ASSY PANEL (CASSETTE) ASSY SCREW (+BV 3X8) KNOB, POWER RUBBER (DAMPER)			4-931-433-11 X-3362-380-1 X-3362-381-1	KNOB (DIA. 10) PLATE, BOTTOM KNOB (REC-R) ASSY KNOB (REC-L) ASSY SET SCREW, DOUBLE POINT 3X4	
6 * 7 * 8 9	3-369-901-11	PLATE, BLIND (A)				CUSHION COVER (POWER) RIVET NYLON, 3.5	

#### 7-2. FRONT PANEL SECTION



Ref. No.	Part No.	Description		Remark	Ref. No.	Part No.	Description	Remark
51	3-364-943-51	PANEL (FRONT)			62	3-364-924-11	WINDOW (FL TUBE)	
52	3-364-919-01	FILTER			63	3-307-538-21	KNOB, SWITCH, TIMER	
53	X-3363-419-1	ESCUTCHEON (PANEL)	) ASSY		* 64	1-637-608-11	SLIDE SW BOARD	
* 54	1-637-609-11	SENSOR BOARD			* 65	3-365-031-01	COVER, LAMP	
55	3-531-576-01	RIVET			66	9-911-839-XX	CUSHION	
<b>*</b> 56	1-637-610-11	PUSH SW BOARD			67	3-831-441-11	CUSHION	
57	4-923-879-01	BUTTON (DIA. 4)			68	4-934-031-01	BUTTON (DISPLAY)	
* 58	A-2006-601-A	CONTROL SW BOARD,	COMPLETE		FL701		INDICATOR TUBE. FLUORESCENT	
* 59	4-911-676-01	SPACER, LED				1-518-664-11		
60		ESCUTCHEON (R. V)				1-518-664-11		
61	3_264_027_01	RUTTON (10 KEV)						

The components identified by mark \( \underbrack \) or dotted line with mark \( \underbrack \) are critical for safety.

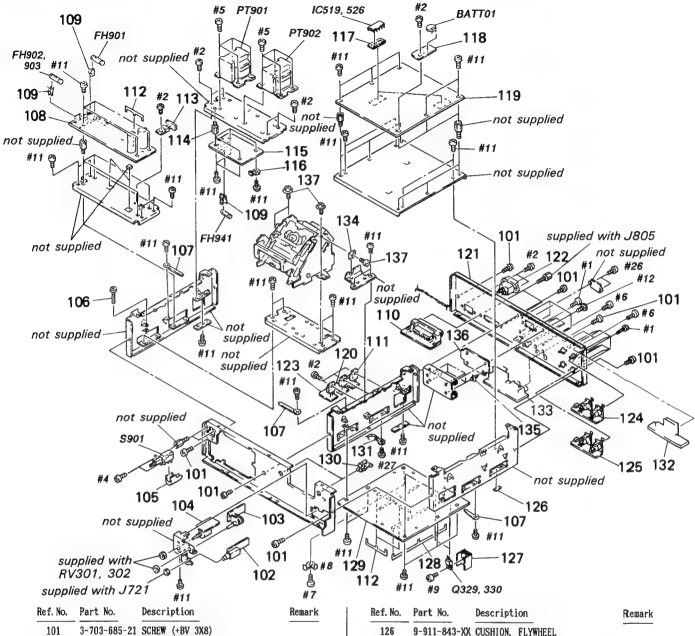
Replace only with part number

specified.

Les composants identifiés par une marque A sont critiques pour la sécurité.

Ne les remplacer que par une pièce portant le numéro spécifé.

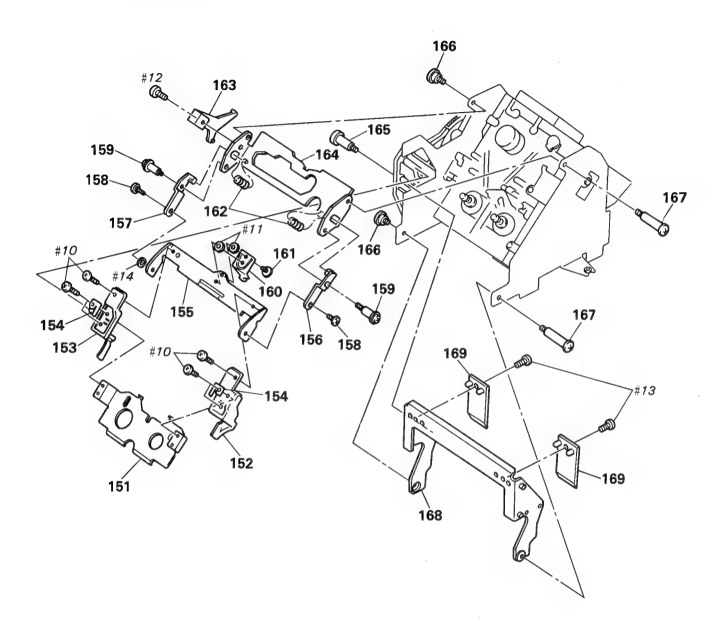
#### 7-3. CHASSIS SECTION



Ref. No.	Part No.	Description	Remark
* 103 * 104	1-637-614-11 1-637-613-11 1-637-615-11	SCREW (+BV 3X8) HP JACK BOARD HP VOL BOARD REC VOL BOARD COVER, POWER SWITCH	
106 107 * 108 A* 109 * 110	3-703-150-11	SCREW, TERMINAL, + BVTP CLAW STOPPER, WIRING POWER BOARD, COMPLETE HOLDER, FUSE D-SUB BOARD	
* 112 * 113	1-637-623-11 1-568-130-11 1-637-625-11 3-363-575-31 1-637-621-11	BAR, BUS 3P	
117 * 118 * 119	1-543-843-11 1-637-626-11	PLATE, GROUND BEAD, FERRITE BATTERY BOARD DIGITAL BOARD, COMPLETE TR-A BOARD	
<b>∧</b> * 122		PANEL, BACK (US, Canadian) PANEL, BACK (AEP, UK) INLET 3P TR-C BOARD BAL IN BOARD	
* 125	1-640-287-12	BAL OUT BOARD	

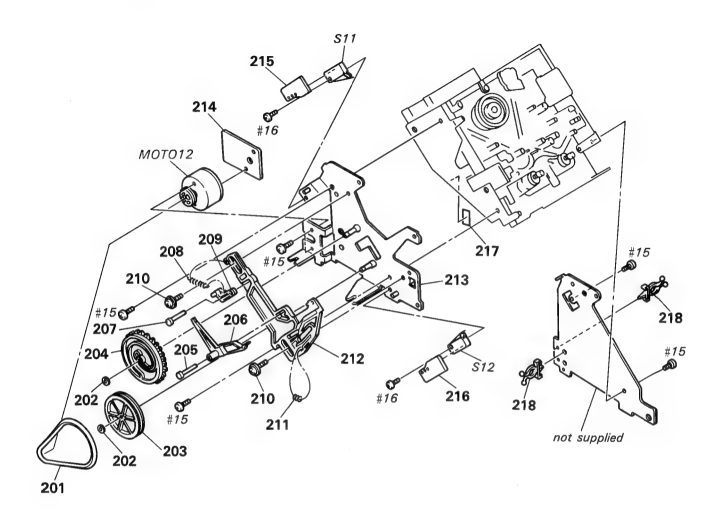
	// U	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Ref. No.	Part No.	Description	Remark
126 * 127 128 * 129 * 130	4-931-401-01 1-568-129-11	AUDIO BOARD, COMPLETE	
131 * 132 * 133 134 * 135	A-2006-825-A A-2006-826-A 4-931-466-01	WIRE, GROUND REM-8P BOARD, COMPLETE DIG-1/O BOARD, COMPLETE SPACER SUPPORT, PC BOARD	
ABATTU1	4-886-821-11 1-528-229-11 1-532-237-00	BAL CONV BOARD, COMPLETE SCREW, S TIGHT, +PTTWH 3X6 BATTERY, LITHIUM CR-2450 FUSE, TIME-LAG (BET) 3. 15A/25 FUSE, GLASS TUBE 3. 15A/125V(U	DV (AEP,UK) S,Çanadian)
AFH902 AFH902 AFH903 AFH903 AFH941	1-532-203-00 1-532-743-11	FUSE, TIME-LAG 2A/250V (AEP, U FUSE, GLASS TUBE 2A/125V (US, FUSE, TIME-LAG 2A/250V (AEP, U FUSE, GLASS TUBE 2A/125V (US, FUSE, TIME-LAG 2A/250V (AEP, U	Can∡adian) K) Can∡adian)
AFH941 APT901 APT901 APT902 APT902	1-532-743-11 1-423-341-11 1-423-342-11 1-450-449-11 1-450-604-11	TRANSFORMER, POWER (D) (AEP, UI	nadian) K) nadian)
<b></b> \$901	1-554-920-11	SWITCH, PUSH (AC POWER) (1 KEY	<b>(</b> )

#### 7-4. MECHANISM DECK SECTION-1



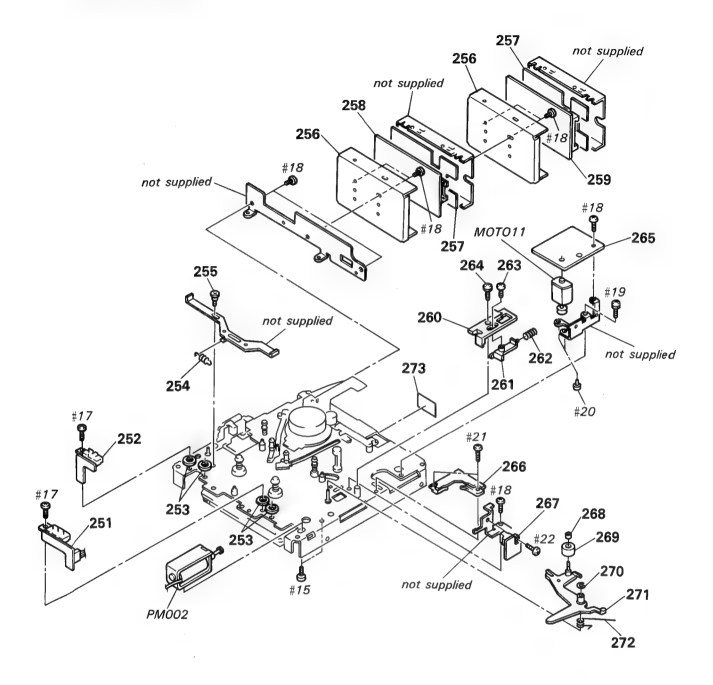
Ref. No.	Part No.	Description	Remark	Ref. No.	Part No.	Description	Remark
151	4-931-476-01	HOLDER (LOWER)		161	3-352-517-01	SCREW (M2X2, 5)	
152	4-931-486-01	HOLDER (C-RIGHT)		162	3-537-214-00	SPRING, COMPRESSION	
153	4-931-484-01	HOLDER (C-LEFT)		* 163	X-3362-941-1		
154	3-366-308-01	SPRING (SIDE), PLATE		* 164	3-369-235-11	PLATE, FULCRUM	
* 155	4-931-485-01	HOLDER (C-INNER)		165	4-931-471-01	SCREW (STEP)	
156	4-931-481-01	ARM (LIMITER L)		166	2-236-956-00	SCREW, STEP	
157	4-931-473-01	ARM (LIMITER R)		167	4-931-463-01	SCREW (STEP)	
158	3-312-161-00	SCREW, STEP, PRECISION		168	4-931-474-01	HOLDER (WINDOW)	
159	4-918-991-01	SCREW, STEP		169	4-931-469-01	PLATE, ORNAMENTAL	
160	4-931-461-01	SPRING (CENTER), LEAF					

#### 7-5. MECHANISM DECK SECTION-2



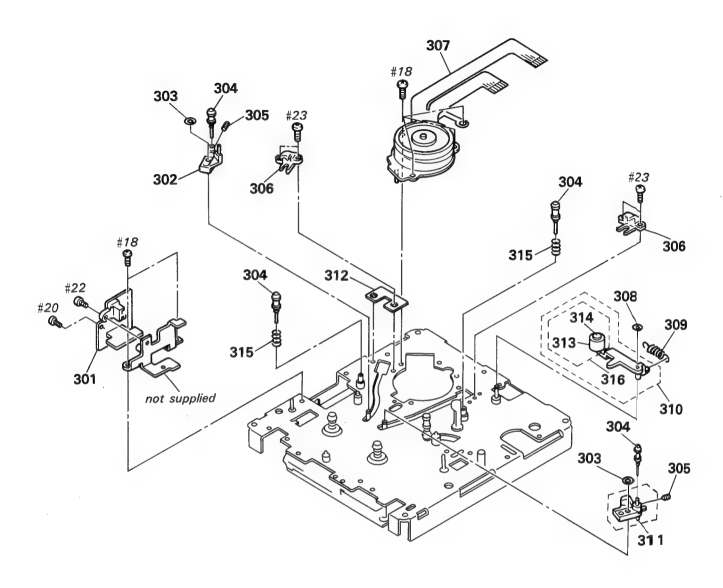
Ref. No.	Part No.	Description	Remark	Ref. No.	Part No.	Description	Remark
201	4-931-470-01	BELT (DRIVING)		211	3-537-215-00	SPRING, COMPRESSION	
202	3-307-948-21	WASHER, NYLON		212	4-931-492-01	SLIDER (CAM)	
203	4-931-459-01	PULLEY		* 213	X-4919-023-1	PLATE ASSY, SIDE	
204	4-931-477-01	GEAR (CAM)		* 214		CASSE-COM MOTOR BOARD	
205	4-931-468-01	SHAFT (PRESS FITTING)		* 215	1-633-727-11	CASSE-COM SW(IN) BOARD	
206	4-931-490-01	LEVER (LINK)		* 216	1-633-728-11	CASSE-COM SW(OUT) BOARD	
207		SHAFT (ARM PRESS FITTING)		217	3-846-312-00	, ,	
208	4	SPRING, TENSION		218	4-953-346-01	CLAMP, LEAD	
209	4-931-460-01	ARM (SLIDER)		MOTO12		MOTOR ASSY (CASSETTE COMPARTME	(T)
210	4-932-336-01	SCREW (STEP)				·	·

#### 7-6. MECHANISM DECK SECTION-3 (DATM-51)



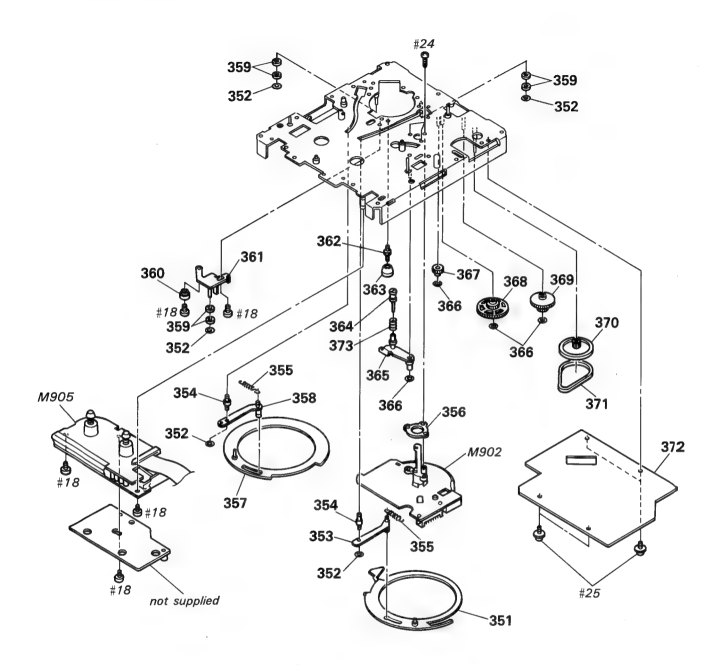
Ref. No.	Part No.	Description	Remark	Ref. No.	Part No.	Description	Remark	:
* 251 * 252 253 254	3-307-375-00	S-SW BOARD WASHER, POLYETHYLENE SPRING, TENSION		264 * 265 * 266 * 267	1-637-606-11 1-637-603-11	LOADING MOTOR BOARD LOAD-SW BOARD T-END BOARD		
255 * 256 * 257 * 258 * 259 260	3-337-686-11 3-362-537-01 A-2006-207-A A-2006-206-A	SCREW, STEP, PRECISION  CASE (LOWER), SHIELD SHEET (RF) RF AMP, COMPLETE (PB) RF AMP, COMPLETE (REC/PB) SLIDER (PINCH)		268 269 270 271 272 273	X-3337-610-1 3-701-436-11 X-3362-021-1 3-367-352-01	CAP, PINCH ROLLER  PINCH ROLLER ASSY WASHER, STOPPER LEVER (PINCH ROLLER) SPRING (PINCH) SHEET (RF BRACKET)	ASSY	
261 262 263	3-564-035-00	SLIDER (LIMITTER) SPRING, COMPRESSION SCREW, (B1.7X3), TAPPING				MOTOR ASSY (LOADING) SOLENOID, PLUNGER		

### 7-7. MECHANISM DECK SECTION-4 (DATM-51)



Ref. No.	Part No.	Description	Remark	Ref. No.	Part No.	Description	Remark
* 301	1-637-602-11	S-END BOARD		309	3-307-375-00	SPRING, TENSION	
302	X-3362-028-1	SLANT BLOCK (L2) ASSY		310	A-2003-487-A	ARM (CLEANING) ASSY	
303	3-325-698-01	RING, RETAINING	i	311	X-3362-029-1	SLANT BLOCK (R2) ASSY	
304	X-3362-027-1	GUIDE ASSY, ROLLER		312	3-701-437-01	SHEET (CATCHER)	
305	3-362-152-01	SCREW (RETURN GUIDE BOSS)		313	3-352-518-01	ROLLER (CLEANER)	
* 306	3-337-685-01	CATCHER		314	3-353-812-01	COLLAR (ROLLER)	
307	8-848-549-11	DRUM ASSY DOU-15A		315	3-573-470-00	SPRING COMPRESSION	
308	3-701-436-11	WASHER, STOPPER		316		ROLLER (CLEANER) ASSY	

### 7-8. MECHANISM DECK SECTION-5 (DATM-51)



Ref. No.	Part No.	Description	Remark	Ref. No.	Part No.	Description	Remark
351	X-3362-204-1	GEAR (LOAD) ASSY		364	X-3362-027-1	GUIDE ASSY, ROLLER	
352	3-559-408-11	WASHER, POLYETHYLENE, DIA. 1.2		* 365	X-3362-020-1	LEVER (F GUIDE) ASSY	
* 353	X-3362-025-1	LEVER (LOADING R) ASSY		366	3-701-436-11	WASHER, STOPPER	
354	3-362-151-01	BOSS (GUIDE)		367	3-372-619-01	-	
355	3-337-653-01	SPRING, TENSION		368	3-345-181-01	GEAR (LOADING A)	
* 356	3-362-156-01	BRACKET (CAPSTAN)		369	3-362-155-01	GEAR (A)	
357	X-3337-602-1	RING (LEFT) ASSY, LOADING		370	4-932-338-01	PULLEY (A)	
* 358	X-3362-024-1	LEVER (LOADING L) ASSY		371	4-913-325-01	BELT. TAKE-UP	
359	3-337-622-01	ROLLER, RING		* 372	A-2006-382-A	MD BOARD, COMPLETE	
* 360	3-362-158-01	COLLAR (RING ADJUSTMENT)		373	3-573-470-00	SPRING, COMPRESSION	
* 361	X-3362-023-1	ARM (RING ROLLER) ASSY		M902	8-835-306-01	MOTOR, DC U-17A (CAPSTAN)	
* 362		SHAFT (RING ADJUSTMENT)		M905		MOTOR, DC U-2A (REEL)	
363		NUT (RING ADJUSTMENT)			200 01	makeny as a set (1600)	

### **SECTION 8 ELECTRICAL PARTS LIST**

**AUDIO** 

- Due to standardization, replacements in the parts list may be different from the parts specified in the diagrams or the components used on the set.
- -XX and -X mean standardized parts, so they may have some difference from the original one.
- RESISTORS
- ..  $uPC..: \mu PC.. uPD..: \mu PD..$ All resistors are in ohms. METAL: Metal-film resistor. METAL OXIDE: Metal oxide-film resistor. F:nonflammable
- Items marked "\*" are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.
- SEMICONDUCTORS

In each case, u:  $\mu$ , for example: uA ..: μA.. uPA..: μPA..

uPB..: μPB

When indicating parts by reference number, please include the board.

uF: μF

COILS uH: μH

CAPACITORS

The components identified by mark A or dotted line with mark. A are critical for safety. Replace only with part number specified.

Les composants identifiés par une marque 🛕 sont critiques pour la sécurité.

Ne les remplacer que par une pièce portant le numéro spécifié.

Ref. No.	Part No.	Description			Remark	Ref. No.	Part No.	Description			Remark
*	A-2006-607-A	AUDIO BOARD,				C302	1-136-165-00	FILM	0. 1uF	5%	50V
						C303	1-136-165-00	FILM	0. 1uF	5%	50V
	1-568-129-11	BAR, BUS 8P				C304	1-136-165-00		0. 1uF	5%	50V
k	1-568-130-11					C305	1-136-165-00		0. 1uF	5%	50V
	7-682-147-15					C306	1-124-484-11		220uF	20%	35V
k		PLATE, GROUNI	)			C307	1-124-484-11		220uF	20%	35V
ĸ		HEAT SINK, V.									
						C310	1-124-713-11	ELECT	470uF	20%	35V
	7-623-508-01	LUG, 3				C311	1-136-165-00	FILM	0. 1uF	5%	50V
						C312	1-124-713-11	ELECT	470uF	20%	35V
		< CAPACITOR >	>			C313	1-136-165-00	FILM	0. 1uF	5%	50V
						C314	1-124-484-11	ELECT	220uF	20%	35V
C101	1-124-915-11	ELECT	10uF	20%	63V						
C102	1-136-153-00	FILM	0. 01uF	5%	50V	C315	1-136-165-00	FILM	0. 1uF	5%	50V
C103	1-136-153-00	FILM	0. 01uF	5%	50V	C316	1-136-165-00	FILM	0. 1uF	5%	50V
C168	1-136-811-11	FILM	330PF	5%	100V	C317	1-124-918-11	ELECT	47uF	20%	63V
C169	1-136-808-11	FILM	100PF	5%	100V	C318	1-136-165-00	FILM	0. 1uF	5%	50V
						C319	1-136-165-00	FILM	0. 1uF	5%	50V
C170	1-136-808-11	FILM	100PF	5%	100V						
C171	1-136-234-11	FILM	0. 0062uF	3%	100V	C320	1-136-165-00	FILM	0. 1uF	5%	50V
C172	1-136-808-11	FILM	100PF	5%	100V	C325	1-126-329-11	ELECT	470uF	20%	50V
C173	1-136-234-11	FILM	0. 0062uF	3%	100V	C326	1-126-329-11	ELECT	470uF	20%	50V
C174	1-136-808-11	FILM	100PF	5%	100V	C327	1-124-130-00	ELECT	100uF	20%	63V
						C328	1-124-130-00	ELECT	100uF	20%	63V
C175	1-136-228-11	FILM	0. 0012uF	3%	100V						
C176	1-136-233-11	FILM	0. 0047uF	3%	100V	C329	1-107-210-00	MICA	22PF	5%	500V
C177	1-124-918-11	ELECT	47uF	20%	63V	C330	1-107-210-00	MICA	22PF	5%	500V
C178	1-109-621-00	MICA	220PF	1%	500V	C331	1-124-922-11	ELECT	1000uF	20%	63V
C201	1-124-915-11	ELECT	10uF	20%	63V	C332	1-124-922-11	ELECT	1000uF	20%	63V
						C333	1-124-484-11	ELECT	220uF	20%	35V
C202	1-136-153-00	FILM	0. 01uF	5%	50V						
C203	1-136-153-00	FILM	0. 01uF	5%	50V	C334	1-136-165-00	FILM	0. 1uF	5%	50V
C268	1-136-811-11	FILM	330PF	5%	100V	C335	1-136-165-00	FILM	0. 1uF	5%	50V
C269	1-136-808-11	FILM	100PF	5%	100V	C337	1-124-122-11	ELECT	100uF	20%	50V
C270	1-136-808-11	FILM	100PF	5%	100V	C338	1-136-165-00	FILM	0. 1uF	5%	50V
					•	C339	1-136-165-00	FILM	0. 1uF	5%	50 <b>V</b>
C271	1-136-234-11	FILM	0. 0062uF	3%	100V	_					
C272	1-136-808-11	FILM	100PF	5%	100V	C340	1-136-165-00	FILM	0. 1uf	5%	50V
C273	1-136-234-11	FILM	0. 0062uF	3%	100V	C341	1-124-122-11	ELECT	100uF	20%	50V
C274	1-136-808-11		100PF	5%	100V	C342	1-136-165-00	FILM	0. 1uF	5%	:50 <b>V</b>
C275	1-136-228-11	FILM	0. 0012uF	3%	100V	C343	1-136-165-00	FILM	0. 1uF	5%	50V
						C344	<sup>2</sup> 1-124-122-11	ELECT	100uF	20%	50V
C276	[1-136-233-11		0. 0047uF	3%	100V						
C277	1-124-918-11		47uF	20%	63V	C345	1-136-165-00		0. 1uF	5%	50V
C278	1-109-621-00		220PF	1%	500V	C346	1-124-122-11	ELECT	100uF	20%	50V
C301	1-124-915-11	ELECT	10uF	20%	63V	C347	1-136-165-00	FILM	0. 1uF	5%	50V

## **AUDIO**

Ref. No.	Part No.	Description			Remark	Ref. No.	Part No.	Desc	ription	Remark
C348	1-124-122-11	FIFCT	100uF	20%	50V	D202	8-719-107-9 <b>4</b>	DION	E 1SS202-1	
C349	1-136-165-00		0. 1uF	5%	50V	D325	8-719-902-87			
	1-136-153-00		0. 01uF	5 <b>%</b>	50V	D326	8-719-902-87	DIOD	E EQB01-08Q	
C364	1-162-284-31		150PF	10%	50V	D349	8-719-200-77			
C365	1-162-199-31		10PF	5%	50V	D350	8-719-114-30			
C366 C367	1-124-122-11 1-162-211-31		100uF 33PF	20%	50V 50V	D351	8-719-901-59			
0307	1-102-211-31	CENAMIC	3351	5%	307	D352	8-719-903-27	ועטזע	E 1SS168	•
C368	1-162-199-31	CERAMIC	10PF	5%	50V	D353	8-719-107-94	DIODE	E 1SS202-1	
C370	1-136-157-00	FILM	0. 022uF	5%	50V	D354	8-719-107-94	DIODE	E 1SS202-1	
C371	1-136-165-00		0. 1uF	5 <b>%</b>	50V	D355	8-719-107-94	DIODE	1SS202-1	
C372	1-136-165-00	FILM	0. 1uF	5%	50V	D356	8-719-107-94	DIODE	1SS202-1	
C373	1-136-157-00	FILM	0. 022uF	5%	50V	D357	8-719-200-82	DIODE	11ES2	
C374	1-136-177-00	RIIM	1uF	5%	50V	D350	9_710_900_09	DIODE	11500	
C374	1-136-177-00		0. 1uF	5%	50V	D358 D359	8-719-200-82 8-719-107-94			
C376			220uF	20%	35V	233	0-713-107-94	ומטנע	133202-1	
	1-124-484-11		220uF	20%	35V	. ]		< IC	>	
C378	1-124-713-11		470uF	20%	35V			, 10	•	
						IC101	8-759-602-83	IC	M5238P	
C379	1-124-713-11	ELECT	470uF	20%	35V		8-759-504-50		LF412CN/SL161841	
C380	1-124-915-11	ELECT	10uF	20%	63V		8-759-900-72		NE5532P	
C381	1-124-713-11	ELECT	470uF	20%	35V	IC152	8-759-900-72		NE5532P	
C382	1-136-165-00	FILM	0. 1uF	5%	50V	IC153	8-759-745-61	IC	NJM4560D-D	
C383	1-136-165-00	FILM	0. 1uF	5%	50V					
							8-759-602-83		M5238P	
C384	1-136-165-00		0. 1uF	5%	50V		8-759-504-50		LF412CN/SL161841	
	1-136-165-00		0. 1uF	5%	50V	1	8-759-900-72		NE5532P	
C386	1-124-484-11		220uF	20%	35V		8-759-900-72		NE5532P	
	1-124-484-11		220uF	20%	35V	10253	8-759-745-61	IC	NJM4560D-D	
C389	1-124-122-11	ELECI	100uF	20%	50V	IC201	8-759-231-53	IC	T1790EC	
C390	1-136-157-00	FILM	0. 922uF	5%	50V		8-759-245-79		TA7805S TA7905S	
C391	1-136-165-00		0. 1uF	5%	50V		8-759-231-53		TA7805S	
					•••		8-759-061-94		CS5326KP-A	
		< CONNECTOR $>$					8-759-916-55		SN74HC175AN	
* CN96		PLUG, CONNECTO					8-752-335-51		CXD2552Q-1	
		PLUG, CONNECTO					8-759-999-32		SM5813APT	
		PLUG, CONNECTO					8-759-917-18		SN74HCU04AN	
		PLUG, CONNECTO					8-759-900-72		NE5532P	
* CN1U4	1-564-505-11	PLUG, CONNECTO	JK ZP			IC355	8-759-634-55	IC	M5F7805L-720	
* CN201	1-564-505-11	PLUG. CONNECTO	OR 2P			10356	8-759-604-30	IC :	M5F7808L	
		PLUG, CONNECTO					8-759-917-11		SN74HC393AN	
		PLUG, CONNECTO					8-759-250-81		TC5081AP	
* CN204	1-564-505-11	PLUG, CONNECTO	OR 2P			I	8-759-031-58		SC7SU04F	
* CN306	1-564-506-11	PLUG, CONNECTO	OR 3P							
								< CO1	L >	
		PIN, CONNECTOR	-	-						•
+ UN352	1-204-/06-11	PIN, CONNECTOR	(SMALL)	117t) 4	r	L351	1-410-324-11			
		/ DIODE >					1-460-042-11			
		< DIODE >				L353	1-460-042-11			
<b>D1</b> 01	8-719-107-94	DIODE 1SS202	<b>7–1</b>			L355	1-410-324-11	TUNDL	10n 4. /UH	
D101										
D201										
2501	- 110 101 04	-10000Z				1				

### **AUDIO**

lef. No.	Part No.	Description			Remark	Ref. No.	Part No.	Description			Remar
		< TRANSISTOR	>			R173	1-247-721-11	CARBON	4. 7K	5%	1/4W
						R174	1-249-462-11		22K	5%	1/4W
Q325	8-729-204-90	TRANSISTOR	2SK246-G	R1		R175	1-247-700-11	CARBON	100	5%	1/4W
Q326	8-729-204-90	TRANSISTOR	2SK246-G	R1		R177	1-249-497-11	CARBON	33K	5%	1/4W
Q327	8-729-803-82		2SC3468-			R203	1-246-545-00	CARBON	1. OM		1/4W
Q328	8-729-803-76		2SA1371-								-,
Q329	8-729-127-53		2SC2275~			∕r\R204	1-247-717-11	CARBON	2. 2K	5%	1/4W F
eara.	0 723 127 00	IMENOIDION	2002210	•		R205	1-249-462-11		22K	5%	1/4W
Q330	8-729-141-10	TRANCISTOR	2SA985A-	ΩP		R206	1-249-469-11		100K		1/4W
Q331	8-729-803-76		2SA1371-			R207	1-249-520-11		47	5%	1/4W
Q332	8-729-803-82		2SC3468-			R208	1-249-512-11		22	5%	1/4W
Q333	8-729-803-82		2SC3468-				1 010 010 11	VIII.D VII.			2/ 24
Q334	8-729-803-76		2SA1371-			R209	1-249-524-11	CARRON	68	5%	1/4W
6004	0 123 000 70	THEROTOTOR	COMITOTI			R252	1-249-946-11		9. 1K		1/4W
Q350	8-729-127-53	TRANSISTOR	2SC2275-	D		R253	1-249-946-11		9. 1K		1/4W
Q351	8-729-900-61		DTA114ES			R254	1-247-721-11		4. 7K		1/4W
Q352	8-729-200-56		2SK241-G			R254	1-247-721-11		4. 7K		1/4W
Q353	8-729-200-56		2SK241-G			11230	2 541 161 11	VINDON	Z. 11/	11.00	1/ 4#
Q354	8-729-200-50		DTA114ES			R258	1-247-193-00	CARRON	22K	1%	1/4W
4004	0-745-300-01	UATCICIUMIT	NIUITAES			R259	1-247-193-00		22K	1%	1/4W
0355	8-729-900-80	TDANCICTOD	DTC114ES			R260	1-249-941-11		5. 6K		1/4W
Q355 Q356	8-729-900-60		DTA114ES			R261	1-249-932-11		2. 4K		1/4W
	8-729-900-81		DTC114ES			R262	1-245-532-11		2. 4K 1. OM		1/4W
Q357 Q358	8-729-900-80		DTC114ES			nzuz	1 740-047-00	VARIDON	1. UM	J.A	1/ 1217
						R263	1-249-941-11	CADRON	5. 6K	19	1/4W
Q359	8-729-900-61	INAMOISION	DTA114ES	,		R264	1-249-941-11		5. 6K		1/4W
		< RESISTOR >				R265	1-249-941-11		5. 6K		1/4W
		( nesision /				R266	1-249-932-11		2. 4K		1/4W
0100	1 946 545-00	CADDON	1 OM	59	1/4W	R267	1-245-532-11		2. 4n 1. OM		1/4W
R103	1-246-545-00		1. OM		1/4W F	N207	1-246-343-00	CARDON	I. UM	33.00	1/4#
<b>1</b> R104	1-247-717-11		2. 2K		•	D2C0	1_940_556_11	CADDON	1 EV	<b>29</b>	1 / 400
R105	1-249-462-11		22K	5%	1/4W	R268	1-249-556-11		1. 5K		1/4W
R106	1-249-469-11		100K		1/4W	R269	1-249-556-11		1. 5K		1/4W
R107	1-249-520-11	CARBUN	47	5%	1/4₩	R270 R271	1-249-469-11		100K		1/4W
0400	4 040 540 44	CADRON	20	EW	1 /450		1-247-704-11		220	5%	1/49
R108	1-249-512-11		22	5%	1/4W	R273	1-247-721-11	CARDUN	4. 7K	074	1/4W
R109	1-249-524-11		68	5%	1/4W	D074	1 040 400 11	CADDON	001	FW	1.6407
R152	1-249-946-11		9. 1K		1/4W	R274	1-249-462-11		22K	5%	1/4W
R153	1-249-946-11		9. 1K		1/4W	R275	1-247-700-11		100	5%	1/4W
R155	1-247-721-11	CARBUN	4. 7K	9%	1/4W	R277	1-249-497-11		33K	5%	1/4W
D4	4 048 804 11	(IADDAN	4 80	CP.	4 /400	R301	1-249-460-11		15K	5%	1/4W
	1-247-721-11		4. 7K		1/4W	R302	1-247-704-11	UARDUN	220	5%	1/47
R158	1-247-193-00		22K		1/4W	B000	1 940 504 44	CADDON	10	Ew	1 / 4007
R159	1-247-193-00			1%	1/4W	R303	1-249-504-11		10	5%	1/4W
R160	1-249-941-11		5. 6K		1/4W	<u>∧</u> R325	1-247-706-11		330	5%	1/4W F
R161	1-249-932-11	CARBON	2. 4K	1%	1/4W	<b></b> AR326	1-247-706-11		330	5%	1/4W F
		. GADDOT	4 815	EA.	A /ATT	R327	1-247-710-11		560	5%	1/4W
R162	1-246-545-00		1. OM		1/4W	R328	1-247-710-11	CARBON	560	5%	1/4W
R163	1-249-941-11		5. 6K		1/4W		4 8 10 11 1	*****			
R164	1-249-941-11		5. 6K		1/4W	R329	1-249-466-11		56K	5%	/4W
R165	1-249-941-11		5. 6K		1/4W	R330	1-249-466-11		56K	5%	/4W
R166	1-249-932-11	CARBON	2. 4K	1%	1/4₩	R331	1-247-719-11		3. 3K		/4W
						R332	1-247-719-11		3. 3K		/4W
R167	1-246-545-00	CARBON	1. OM		1/4W	R333	1-249-798-11	CARBON	680	5%	/2W
R168	1-249-556-11	CARBON	1. 5K	5%	1/4W	1					
R169	1-249-556-11	CARBON	1. 5K	5%	1/4W	R334	1-249-798-11	CARBON	680	5%	1/2W
R170	1-249-469-11	CARBON	100K	5%	1/4W	R335	1-247-751-11	CARBON	820	5%	1/2W
R171	1-247-704-11	CARBON	220	5%	1/4W	R336	1-247-751-11	CARBON	820	5%	1/2W
						R353	1-247-716-11	CARRON	1.8K	5%	/4W

mark. A are critical for safety. Replace only with part number specified.

The components identified by Les composants identifiés mark  $\Lambda$  or dotted line with par une marque  $\Lambda$  ont critiques pour la écurité. Ne les remplacer que par une pièce portant le numéro péc **i**fié.

### AUDIO BAL CONV

Ref. No.	Part No.	Description			Re	mark	Ref. No.	Part No.	Descr	iption			Rema
	1-249-417-11	CARBON	- 1K	5%	1/4W	—— F	C808	1-136-165-00	FILM		0. 1uF	5%	50V
<u> </u>	10 11 11		441		2/ III	•	C811	1-136-165-00			o. 1ur O. 1uF	5% 5%	50V
<b>∧</b> R355	1-249-417-11	CARBON	1K	5%	1/4W	F		1-128-427-11			100uF	20%	25V
	1-249-423-11		3. 3K		1/4W			101 111	aabu I		Looui	204	£3 ¥
<b>⚠</b> R357	1-249-423-11		3. 3K		1/4W		C851	1-128-426-11	ELECT		47uF	20%	25V
R358	1-249-433-11		22K	5%	1/4W		C852	1-162-199-31			10PF	5%	50V
R359	1-249-435-11	CARBON	33K	5%	1/4W		C853	1-136-165-00			). 1uF	5%	50V
					-•		C854	1-136-165-00			). 1uF	5%	50V
<b></b> ∕ <b>R</b> 360	1-249-417-11	CARBON	1K	5%	1/4W	F	C855	1-162-213-31			39PF	5%	50V
R361	1-247-903-00	CARBON	1M	5%	1/4W			· ·				~~	
R362	1-247-903-00	CARBON	1M	52	1/4W		C856	1-162-213-31	CERAM	IC :	39PF	5%	50V
R363	1-249-429-11	CARBON	10K	5%	1/4W		C857	1-136-165-00	FILM		). 1uF	5%	50V
<b>⚠</b> R364	1-249-428-11	CARBON	8. 2K	5%	1/4W	F	C858	1-136-165-00	FILM		). 1uF	5%	50V
							C861	1-136-165-00	FILM	(	). 1uF	5%	50V
R365	1-249-441-11	CARBON	100K	5%	1/4W		C862	1-128-427-11	ELECT		l00uF	20%	25V
<b>_</b> R366	1-249-417-11	CARBON	1K	5%	1/4W	F							
<b>_</b> R367	1-249-417-11	CARBON	1K	5%	1/4W	F			< CON!	VECTOR >			
<b></b> ₹368	1-249-417-11	CARBON	1K	5%	1/4W	F							
R369	1-247-903-00	CARBON	1M	5%	1/4W		* CN803	1-564-507-11	PLUG,	CONNECTOR	₹ 4P		
							1	1-564-507-11					
<b>⚠R370</b>	1-249-417-11	CARBON	1K	5%	1/4W	F							
<u></u> ₹371	1-212-857-00	FUSIBLE	10	5%	1/4W	F			< DIO	DE >			
<b>⚠</b> R372	1-212-857-00	FUSIBLE	10	5%	1/4W	F							
<u></u> 1.00 € £ £ £ £ £ £ £ £ £ £ £ £ £ £ £ £ £ £	1-249-416-11	CARBON	820	5%	1/4W	F	D801	8-719-987-63	DIODE	1N4148N	[		
<u></u> <b>1 1 1 1 1 1 1 1 1 1</b>	1-249-416-11	CARBON	820	5%	1/4W	F	D802	8-719-987-63	DIODE	1N4148N	1		
							D851	8-719-987-63	DIODE	1N4148N	1		
<b>_</b> R375	1-249-416-11	CARBON	820	5%	1/4₩		D852	8-719-987-63	DIODE	1N4148N	l		
<b>♠</b> R376	1-249-413-11		470	5%	1/4W								
<u></u> <b>∧</b> R377	1-249-413-11	CARBON	470	5%	1/4W				< IC >	>			
<u></u> <b>∧</b> R378	1-249-413-11		470	5%	1/4W								
<u></u> ••R379	1-249-413-11	CARBON	470	5%	1/4W	F	1	8-759-900-72		Œ5532P			
						_		8-759-900-72		E5532P			
<b>⚠R38</b> 0	1-249-413-11		470	5%	1/4₩	F	1	8-759-900-72		E5532P			
R381	1-247-891-00		330K		1/4W	_		8-759-711-18		IJM4556D-D	)		
<b>_</b> R382	1-249-413-11		470	5%	1/4₩		IC805	8-759-900-72	IC N	IE5532P			
<b>1</b> €8383	1-249-405-11	CARBON	100	5%	1/4W	F							
		/ DEI AV \						8-759-900-72		E5532P			
		< RELAY >					10807	8-759-711-18	TO N	IJM4556D-D	'		
	1-515-727-11								< RESI	STOR >			
	1-515-727-11												
	1-515-727-11							1-215-453-00					1/6W
	1-515-772-11		*******				R802	1-215-453-00					1/6W
*****	********		*******	*****	******	****	R803	1-215-439-00			5. 6K		1/6W
	A 0000 000 4	DAI COME BOAR	DR COMP	12/19/12			1	1-215-439-00			5. 6K		1/6W
*	A-2006-603-A	**********					R805	1-215-421-00	METAL		1K	1%	1/6W
							R806	1-215-415-00	METAL		560	1%	1/6W
		< CAPACITOR :	>				R807	1-215-415-00	METAL		560	1%	1/6W
							R808	1-215-415-00	METAL		560	1%	1/6W
C801	1-128-426-11	ELECT	47uF	203	25V		R809	1-215-469-00			100K		1/6W
C802	1-162-199-31	CERAMIC	10PF	5%	50V		R810	1-215-421-00	METAL		1K	1%	1/6W
C803	. 1-136-165-00	FILM	0. 1uF	5%	50V								
C804	1-136-165-00	FILM	0. 1uF	5%	50V		R811	1-215-433-00	METAL		3. 3K	1%	1/6₩
C805	1-162-213-31	CERAMIC	39PF	5%	50V		R812	1-215-445-00	METAL		10K		1/6W
							R813	1-215-445-00	METAL		10K	1%	1/6W
	1-162-213-31		39PF	5%	50V		R814	1-215-437-00	METAL		4. 7K	1%	1/6W
C807	1-136-165-00	PILM	0. 1uF	5%	50V		R815	1-215-447-00			12K		1/6W

The components identified by

mark ⚠ or dotted line with

mark ⚠ are critical for

safety. Replace only with

part number specified.

Les composants identifiés

critiques pour la sécurité.

portant le numéro spécifié.

Ne les remplacer que par une pièce

par une marque ⚠ sont

### BAL CONV BAL-IN BAL-OUT BATTERY

# CASSET-COM MOTOR CASSET-COM SW (IN)

			CAS	<u>ა</u>	E	I-COM	MOIO	K	CA	199E	I-COIV	1 3	VV	(11)
ef. No.	Part No.	Description	on			Remark	Ref. No.	Part 1	Vo.	Descriptio	n		Ren	ark
R816	1-215-437-00	METAL	4.	7K	1%	1/6W	*	1-640-		BAL-OUT BO	ARD			
	1-215-447-00		12	K	1%	1/6W				*******	***			
	1-215-447-00		12	K	1%	1/6W								
	1-215-437-00		4.	7K	1%	1/6W				< CAPACITO	R >			
R820	1-215-401-11		15	0	1%	1/6W								
						•	C809	1-126	-024-11	ELECT	220uF	20%	25V	
R821	1-215-447-00	METAL	12	K	1%	1/6W	C810	1-126	-024-11	ELECT	220uF	20%	25V	
R822	1-215-437-00		4.	7K	1%	1/6W	C859	1-126	-024-11	ELECT	220uF	20%	25V	
	1-215-401-11		15	0	1%	1/6W	C860	1-126	-024-11	ELECT	220uF	20%	25V	
	1-215-453-00		22	K	1%	1/6W								
	1-215-453-00		22	K	1%	1/6W				< CONNECTO	R >			
R853	1-215-439-00	METAL	5.	6K	1%	1/6W	+ CN807	1-564	-521-11	PLUG, CONN	ECTOR 6P			
R854	1-215-439-00	METAL	5.	6K	1%	1/6W								
R855	1-215-421-00	METAL	1K		1%	1/6W				< CONNECTO	R >			
R856	1-215-415-00	METAL	56	0	1%	1/6W								
857	1-215-415-00	METAL	56	0	1%	1/6W	J803	1-568	-005-11	CONNECTOR,	XLR TYPE 3P (ANALOG (	רו זכריו וו	CHIA	
050	1-215-415-00	METAL	56	0	1%	1/6W	J804	1-568	-005-11	CONNECTOR	XLR TYPE 3P	01101	· VIII)	
₹858 ₹859	1-215-415-00			OK		1/6W	0004	1 000	000 11	COMMEDICIA	(ANALOG (	I PETE	CH2)	
1860	1-215-421-00			NO.	1%	1/6W					(thithing t		OIL2)	
	1-215-421-00			3K		1/6W				< RESISTOR	>			
R862	1-215-445-00			K		1/6W				· · · · · · · · · · · · · · · · · · ·				
002	1 213 443 00	ML IAL	10	***	***	1, 0,,	R824	1-215	-469-00	METAL.	100K 1	%	1/6W	
863	1-215-445-00	METAL	10	K	1%	1/6W			-469-00		100K 1		1/6W	
	1-215-437-00			7K		1/6W			-469-00		100K 1		1/6₩	
365	1-215-447-00			K		1/6W			-469-00		100K 1		1/6W	
366	1-215-437-00			7K		1/6W					*******			****
67	1-215-447-00			K.		1/6W								
	1 210 111 00		-			-,		1-637	-626-11	BATTERY BO	ARD			
	1-215-447-00	METAL	12	K.	1%	1/6W				*******	***			
9	1-215-437-00		4.	7K	1%	1/6W								
370	1-215-401-11		15	i0	1%	1/6W				< BATTERY	>			
871	1-215-447-00	METAL	12	:K	1%	1/6W								
372	1-215-437-00	METAL	4.	7K	1%	1/6W	1				ITHIUM CR-245		a sikila sika ika silike si	****
873	1-215-401-11	METAL	15	0	18	1/6₩								
		< VARIABL	E RESISTO	OR >			*	1-633	-726-11		MOTOR BOARD			
										/ CADACITO	.n.\			
	1-237-605-11									< CAPACITO	n /			
	1-237-605-11						C01	1,.100	_051.14	СЕВТИТС	O THE		11	sv
	1-237-605-11						C01	1-102	-831-11	CERAMIC	0. 1MF		T	Β¥
	1-237-605-11	, , , ,				********				< CONNECTO	nr >			
	1-640-286-11	RAL_IN RO	ADN				* CN01	1-564	-336-00	PIN, CONNE	CTOR 2P			
	1-040-200-11	*********								PIN, CONNE				
		*******	****				- 1			PIN, CONNE				
		< CONNECT	OR >				1			•	**********	****	****	****
06	1-564-509-11	PLUG, CON	INECTOR 6	•			*	1-633	-727-11		ISW (IN) BOAF	-		
		< CONNECT	ror >								**********	•		
301	1-568-006-11	CONNECTOR	R. XI,R TVI	PE 3	P (ANA	LOG INPUT CH1)				< SWITCH >	•			
802						LOG INPUT CH2)	S11	1-572	-247-11	SWITCH, SI	IDE (CASSETTI	TABL	EIN>	
						********	1				*********			****

lef. No.	Part No.	Description Remark
	1-640-287-12	BAL-OUT BOARD
		< CAPACITOR >
C809	1-126-024-11	ELECT 220uF 20% 25V
	1-126-024-11	
	1-126-024-11	
	1-126-024-11	
		< connector >
CN807	1-564-521-11	PLUG, CONNECTOR 6P
		< CONNECTOR >
J803	1-568-005-11	CONNECTOR, XLR TYPE 3P
T00 4	4 500 005 44	(ANALOG OUTPUT CH1)
J804	1-568-005-11	CONNECTOR, XLR TYPE 3P (ANALOG OUTPUT CH2)
		< RESISTOR >
R824	1-215-469-00	METAL 100K 1% 1/6W
	1-215-469-00	
	1-215-469-00	
	1-215-469-00	
*****	******	**********************
	1-637-626-11	BATTERY BOARD
		**********
		< BATTERY >
		BATTERY, LITHIUM CR-2450
	1_622_726_11	CASSET-COM MOTOR BOARD
•	1 033 720 11	**************
		< CAPACITOR >
C01	1-162-851-11	CERAMIC 0. 1MF <b>1.</b> 6V
		< CONNECTOR >
CN01	1-564-336-00	PIN, CONNECTOR 2P
CNO2	1-564-336-61	PIN, CONNECTOR 2P
		PIN, CONNECTOR 5P
	*****	ॱ┲┲┲┲┲┲┲┲┲┲₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽
•	1-633-727-11	CASSET-COM SW (IN) BOARD
		< SWITCH >
014	1 570 047 44	
S11	1-572-247-11	SWITCH, SLIDE (CASSETTE TABLEIN)

The components identified by Les composants identifiés mark A or dotted line with mark. A are critical for safety. Replace only with part number specified.

par une marque 🗘 sont critiques pour la scurité. Ne les remplacer que par une pièce portant le numéro secitié.

# CASSET-COM SW (OUT) CONTROL SW

Ref. No.	Part No.	Description	Remark	Ref. No.	Part No.	Description	Remark
*	1-633-728-11	CASSET-COM SW (OUT) BOARD		l .		LED AA3432S LED AA3432S	
		< SWITCH >		1		LED AA3432S	
C19	1_570_075_11	SWITCH, SLIDE (CASSETTE TAE	I E OUT)			LED AA3432S	
		**************************************	•			LED AA3432S DIODE SB05-05CP	
		***************************************				DIODE SB05-05CP	
*	A-2006-601-A	CONTROL SW BOARD, COMPLETE		7113	0 110 330 13	DIODE BOOK GOOF	
		******************		D720	8-719-938-75	DIODE SB05-05CP	
						DIODE SB05-05CP	
	9-911-839-XX	CUSHION					
*	4-911-676-01	SPACER, LED				< FLUORESCENT INDICATOR TUBE	>
		< CAPACITOR >		FL701	1-519-601-11	INDICATOR TUBE, FLUORESCENT	
4500	4 400 000 44	PLEASE ALLED AND E					
C702 C703	1-126-206-11	ELECT CHIP 100uF 20% CERAMIC CHIP 0.1uF	6. 3V 25V			< IC >	
C703		CERAMIC CHIP 0. 1uF	25V 25V	10701	8-759-520-54	IC MCC69400, 04400 11414	
C704		CERAMIC CHIP 0. 1uF	25V		8-752-326-33		
C706	1-126-206-11				8-759-009-05		
					8-759-009-05		
C708	1-163-038-00	CERAMIC CHIP 0. 1uf	25V		8-759-009-10		
C709	1-163-038-00	CERAMIC CHIP 0. 1uF	25V				
C710	1-163-243-11	CERAMIC CHIP 47PF 5%	50V	IC706	8-759-502-84	IC LM393M	
C711	1-163-038-00	CERAMIC CHIP 0. 1uF	25V	IC707	8-759-630-70	IC M50782FP	
C712	1-163-038-00	CERAMIC CHIP 0. 1uF	25V	IC709	8-759-500-05	IC MSM6338MS-K	
	4 400 000 00			IC712	8-759-504-23	IC RF5C62	
C713		CERAMIC CHIP 0. 1uF	25V			( TRANSPORT )	
C714 C715	1-126-206-11	CERAMIC CHIP 0. 1uf ELECT CHIP 100uf 20%	25V 6. 3V			< TRANSISTOR >	
C722	1-124-779-00			0701	8-729-901-04	TRANSISTOR DTA114EK	
C723		CERAMIC CHIP 0. 1uf	25V		8-729-901-04		
					8-729-901-04		
C724	1-163-099-00	CERAMIC CHIP 18PF 5%	50V		8-729-901-04		
C725	1-163-227-11	CERAMIC CHIP 10PF 0.5	PF 50V	Q707	8-729-901-04	TRANSISTOR DTA114EK	
C726	1-163-038-00	CERAMIC CHIP 0. 1uf	25V				
				Q709	8-729-901-04		
		< CONNECTOR >		Q710	8-729-901-04		
+ CM770	1 504 700 11	DIN CONFECTOR (CMAIL TUDE)	40		8-729-901-04		
		PIN, CONNECTOR (SMALL TYPE) PIN, CONNECTOR 5P	4P		8-729-901-04		
+ ON773	1-304-339-00	rik, connecton or		Q713	8-729-901-04	TRANSISTOR DTA114EK	
		< TRIMMER >		Q714	8-729-901-04	TRANSISTOR DTA114EK	
			ļ	-	8-729-901-04		
CT701	1-141-334-11	CAP, VAR, TRIMMER		Q716	8-729-901-04	TRANSISTOR DTA114EK	
					8-729-901-04		
		< DIODE >		Q718	8-729-807-16	TRANSISTOR 2SD1621-R	
D701	8-719-304-16	LED SEL2510W-D		Q719	8-729-900-98	TRANSISTOR DTC143TK	
D702	8-719-918-76				8-729-900-98		
D705	8-719-934-34	LED AA3432S			8-729-900-98		
D706	8-719-934-34				8-729-900-98		
D707	8-719-304-16	LED SEL2510W-D		Q723	8-729-900-98	TRANSISTOR DTC143TK	
<b>D7</b> 09	8-719-934-34	LFD AA3432S		Q724	8-729-900-98	TDANGICTOD DTC140TV	
D710	8-719-934-34				8-729-900-98		
D711	8-719-934-34				8-729-900-98		
41	5 . LU UJ: UI		ı	4.70	- 123 300 30	THEOTOTOR DIGITAL	

# **CONTROL SW**

Ref. No.	Part No.	Description			Remark	Ref. No.	Part No.	Description			Remark
Q727	8-729-807-16	TRANSISTOR	2SD1621-	R		R744	1-216-063-00	METAL CHIP	3. 9K	5%	1/10W
Q728	8-729-100-66		2SC1623-			R745	1-216-045-00		680	5%	1/10W
4.20						R746	1-216-047-00		820	5%	1/10\
Q730	8-729-901-00	TRANSISTOR	DTC124EK								
Q732	8-729-807-16	TRANSISTOR	2SD1621-	R		R747	1-216-051-00		1. 2K		1/10W
						R749	1-216-063-00		3. 9K		1/10W
		< RESISTOR >	•			R751	1-216-063-00		3. 9K		1/10W
2204	4 010 000 00	METAL CUID	3. 9K	EW	1/10W	R753 R755	1-216-063-00 1-216-063-00		3. 9K 3. 9K		1/10W : 1/10W
R701 R702	1-216-063-00 1-216-045-00		5. Sh 680	5%	1/10W	R/33	1 210 003 00	METAL OHIT	J. JN	4	1/10#
R702	1-216-043-00		820	5%	1/10W	R756	1-216-045-00	METAL CHIP	680	5%	1/10W
R704	1-216-051-00		1. 2K		1/10W	R757	1-216-063-00		3. 9K		1/10W
R705	1-216-057-00		2. 2K		1/10W	R758	1-216-045-00		680	5%	1/10W
						R759	1-216-063-00	METAL CHIP	3. 9K	5%	1/10W
R706	1-216-063-00	METAL CHIP	3. 9K	5%	1/10W	R760	1-216-045-00	METAL CHIP	680	5%	1/10W
R707	1-216-045-00	METAL CHIP	680	5%	1/10W						
R708	1-216-047-00		820	5%	1/10W	R761	1-216-033-00		220	5%	1/10W
R709	1-216-051-00		1. 2K		1/10W	R762	1-216-033-00		220	5%	1/10W
R710	1-216-057-00	METAL CHIP	2. 2K	5%	1/10W	R765	1-216-033-00		220	5%	1/10₩
2014	4 040 000 00	MCTAL CUID	2 24	EW	1 /1 000	R766 R767	1-216-033-00 1-216-033-00		220 220	5% 5%	1/10W 1/10W
R711	1-216-063-00		3. 9K	5% 5%	1/10\\ 1/10\\	K/0/	1-210-033-00	MEIAL UNIP	220	3.4	1/10W
R712	1-216-045-00 1-216-047-00		680 820	5%	1/10W	R769	1-216-033-00	METAL CHIP	220	5%	1/10W
R713 R714	1-216-051-00		1. 2K	5%	1/10W	R770	1-216-033-00		220	5%	1/10W
R715	1-216-063-00		3. 9K	5%	1/10W	R771	1-216-033-00		220	5%	1/10W
11710	1 210 000 00	MDIID VIII		0.0	-,	R772	1-216-033-00	METAL CHIP	220	5%	1/10W
R716	1-216-045-00	METAL CHIP	680	5%	1/10W	R773	1-216-033-00	METAL CHIP	220	5%	1/10W
R717	1-216-047-00		820	5%	1/10W						
R718	1-216-051-00	METAL CHIP	1. 2K	5%	1/10W	R774	1-216-033-00	METAL CHIP	220	5%	1/10W
R719	1-216-063-00	METAL CHIP	3. 9K	5%	1/10W	R775	1-216-033-00		220	5%	1/10W
R720	1-216-045-00	METAL CHIP	680	5%	1/10W	R776	1-216-033-00		220	5%	1/10W
		MODAL OUTD	000	-	4 (4 00)	R777	1-216-682-11		20K		1/10W
R721	1-216-047-00		820	5%	1/10W	R778	1-216-682-11	METAL CHIP	20K	U. 0%	1/10₩
R722 R723	1-216-051-00 1-216-057-00		1. 2K 2. 2K		1/10W 1/10W	R779	1-216-682-11	METAL CHID	20K	0.5%	1/10W
R723	1-216-057-00		3. 9K		1/10W	R780	1-216-682-11		20K		1/10W
R725	1-216-005-00		680	5%	1/10W	R781	1-216-073-00		10K	5%	1/10W
11720	1 210 040 00	ALL TILL VIII	000		2, 20.1	R782	1-216-675-11		10K		1/IDW
R726	1-216-047-00	METAL CHIP	820	5%	1/10W	R783	1-216-675-11	METAL CHIP	10K	0.5%	1/10 <b>W</b>
R727	1-216-051-00	METAL CHIP	1. 2K	5%	1/10W						
R728	1-216-057-00	METAL CHIP	2. 2K		1/10W	R784	1-216-675-11	METAL CHIP	10K	0.5%	1/I <b>OW</b>
R729	1-216-063-00	METAL CHIP	3. 9K	5%	1/10W	R785	1-216-682-11		20K		1/!0₩
R730	1-216-045-00	METAL CHIP	680	5%	1/10W	R786	1-216-682-11		20K		1/10 <b>W</b>
				-	4 (4.000)	R787	1-216-097-00		100K		1/10 <b>W</b>
R731	1-216-047-00		820	5%	1/10W	R788	1-216-097-00	METAL CHIP	100K	3%	1/10₩
R732	1-216-051-00		1. 2K		1/10W	R789	1-216-097-00	METAL CHID	100K	58	1/IDW
R733 R734	1-216-057-00 1-216-063-00		2. 2K 3. 9K		1/10W 1/10W	R790	1-216-097-00		100K		1/ D₩
R734	1-216-045-00		680	5%	1/10W	R791	1-216-097-00		100K		1/IDW
RIJJ	1 210 043 00	MEIAL OIII	000	0.4	1/ 10#	R792	1-216-097-00		100K		1/10 🖤
R736	1-216-047-00	METAL CHIP	820	5%	1/10W	R793	1-216-097-00		100K		1/10₩
R737	1-216-051-00		1. 2K		1/10W						
R739	1-216-063-00		3. 9K		1/10W	R794	1-216-097-00	METAL CHIP	100K	5%	1/10₩
R740	1-216-045-00		680	5%	1/10W	R795	1-216-097-00	METAL CHIP	100K	5%	1/10₩
R741	1-216-047-00	METAL CHIP	820	5%	1/10W	R796	1-216-089-00	METAL CHIP	47K	5%	1/10
						R797	1-216-089-00		47K	5%	1/10 🖤
R742	1-216-051-00		1. 2K		1/10W	R800	1-216-073-00	METAL CHIP	10K	5%	1/10 🖤
R743	1-216-057-00	METAL CHIP	2. 2K	5%	1/10W	I					

### CONTROL SW D-SUB

Ref. No.	Part No.	Description	ı	Remark
R801	1-216-073-00	METAL CHIP	10K 5%	1/10W
R802	1-216-121-00	METAL CHIP	1M 5%	1/10W
R803	1-216-047-00	METAL CHIP	820 5%	1/10W
R804	1-216-047-00	METAL CHIP	820 5%	1/10W
<u></u> ₹805	1-212-851-00	FUSIBLE	5. 6 5%	1/4W F
<b>№R806</b>	1-212-851-00	FUSIBLE	5. 6 5%	1/4W F
R809	1-216-097-00	METAL CHIP	100K 5%	1/10W
R810			10K 5%	1/10W
R811	1-216-051-00		1. 2K 5%	1/10W
R813	1-216-057-00	METAL CHIP	2. 2K 5%	1/10W
R814	1-216-097-00		.100K 5%	1/10W
R815	1-216-033-00		220 5%	1/10W
R816	1-216-073-00		10K 5%	1/10W
R817	1-216-073-00		10K 5%	1/10W
R818	1-216-073-00	METAL CHIP	10K 5%	1/10W
R819			10K 5%	1/10W
R820	1-216-073-00	METAL CHIP	10K 5%	1/10W
R821	1-216-073-00	METAL CHIP	10K 5%	1/10W
R822	1-216-073-00		10K 5%	1/10W
R823	1-216-073-00	METAL CHIP	10K 5%	1/10W
R824	1-216-073-00	METAL CHIP	10K 5%	1/10W
R827	1-216-047-00	METAL CHIP	820 5%	1/10W
R829	1-216-051-00	METAL CHIP	1.2K 5%	1/10₩
		< SWITCH >		
S701	1-554-937-11	SWITCH KEY	BOARD (A OPEN	/CLOSE)
S702	1-554-937-11		BOARD (■)	,,
S704	1-554-937-11	SWITCH, KEY	BOARD (▶)	
S705	1-554-937-11	SWITCH, KEY	BOARD (HH)	
S706	1-554-937-11	SWITCH, KEY	BOARD (►M)	
S707	1-554-937-11	SWITCH KEY	BOARD (44)	
S708	1-554-937-11	SWITCH, KEY	BOARD (►►)	
S709	1-554-937-11	SWITCH, KEY	BOARD ( REC)	
S710	1-554-937-11	SWITCH, KEY	BOARD ( PAUS	E)
S711	1-554-937-11	SWITCH, KEY	BOARD ( REC 1	MUTE)
S712	1-554-937-11	SWITCH, KEY	BOARD (COUNTER	MODE)
S713			BOARD (COUNTER	
S714			BOARD (COUNTER	
S715	1-554-937-11	SWITCH, KEY	BOARD (DATE RE	CORDED)
S716	1-554-937-11	SWITCH, KEY	BOARD (DATE PR	ESET)
S717	1-554-937-11	SWITCH, KEY	BOARD (SKIP PLA	AY)
S718			BOARD (FADER)	
S720			BOARD (REPEAT)	
S722			BOARD (MARGIN	RESET)
S723	1-554-937-11	SWITCH, KEY	BOARD (1)	
S724	1-554-937-11	SWITCH, KEY	BOARD (2)	
S725	1-554-937-11	SWITCH, KEY	BOARD (3)	
S726			BOARD (CLOCK SI	ET)
S727	1-554-937-11			

\$729 \$730 \$731 \$732 \$733 \$734 \$735 \$736 \$737 \$738 \$740 \$741 \$742 \$743 \$744 \$744	Part No.  1-554-937-11  1-554-937-11  1-554-937-11  1-554-937-11  1-554-937-11  1-554-937-11  1-554-937-11  1-554-937-11  1-554-937-11  1-554-937-11  1-554-937-11  1-554-937-11  1-554-937-11  1-554-937-11  1-554-937-11  1-554-937-11  1-554-937-11	SWITCH, SWITCH, SWITCH, SWITCH, SWITCH, SWITCH, SWITCH, SWITCH, SWITCH, SWITCH, SWITCH,	KEY	BOARD BOARD BOARD BOARD BOARD BOARD BOARD BOARD BOARD BOARD BOARD	(6) (COP) (CLE/ (7) (8) (9) (0/-) (STAI (SKII (END (TIME	AR) RT ID RT ID P ID W ID WR	AUTO) WRITE) RITE) ITE) CH)
\$729 \$730 \$731 \$732 \$733 \$734 \$735 \$736 \$737 \$738 \$740 \$741 \$742 \$743 \$744 \$744 \$744 \$744 \$744 \$745 \$744	1-554-937-11 1-554-937-11 1-554-937-11 1-554-937-11 1-554-937-11 1-554-937-11 1-554-937-11 1-554-937-11 1-554-937-11 1-554-937-11 1-554-937-11 1-554-937-11 1-554-937-11	SWITCH, SWITCH, SWITCH, SWITCH, SWITCH, SWITCH, SWITCH, SWITCH, SWITCH, SWITCH, SWITCH,	KEY KEY KEY KEY KEY KEY KEY KEY KEY KEY	BOARD BOARD BOARD BOARD BOARD BOARD BOARD BOARD BOARD BOARD BOARD	(6) (COP) (CLE/ (7) (8) (9) (0/-) (STAI (SKII (END (TIME	AR) RT ID RT ID P ID W ID WR	AUTO) WRITE) RITE) ITE) CH)
\$730 \$731 \$732 \$733 \$734 \$735 \$736 \$737 \$738 \$740 \$741 \$742 \$743 \$744 \$744 \$744 \$744 \$744 \$744 \$744	1-554-937-11 1-554-937-11 1-554-937-11 1-554-937-11 1-554-937-11 1-554-937-11 1-554-937-11 1-554-937-11 1-554-937-11 1-554-937-11 1-554-937-11 1-554-937-11 1-554-937-11	SWITCH, SWITCH, SWITCH, SWITCH, SWITCH, SWITCH, SWITCH, SWITCH, SWITCH, SWITCH,	KEY KEY KEY KEY KEY KEY KEY KEY KEY	BOARD BOARD BOARD BOARD BOARD BOARD BOARD BOARD BOARD BOARD BOARD	(COPY (CLEA (7) (8) (9) (0/-) (STAI (SKII (END (TIME	AR) RT ID RT ID P ID W ID WR	AUTO) WRITE) RITE) ITE) CH)
\$730 \$731 \$732 \$733 \$734 \$735 \$736 \$737 \$738 \$740 \$741 \$742 \$743 \$744 \$744 \$744 \$744 \$744 \$744 \$745 \$744	1-554-937-11 1-554-937-11 1-554-937-11 1-554-937-11 1-554-937-11 1-554-937-11 1-554-937-11 1-554-937-11 1-554-937-11 1-554-937-11 1-554-937-11 1-554-937-11	SWITCH, SWITCH, SWITCH, SWITCH, SWITCH, SWITCH, SWITCH, SWITCH, SWITCH,	KEY KEY KEY KEY KEY KEY KEY KEY KEY	BOARD BOARD BOARD BOARD BOARD BOARD BOARD BOARD BOARD BOARD	(CLE/ (7) (8) (9) (0/-) (STAI (SKII (SKII (END (TIME	AR) RT ID RT ID P ID W ID WR	AUTO) WRITE) RITE) ITE) CH)
\$731 \$732 \$733 \$734 \$735 \$736 \$737 \$738 \$740 \$741 \$742 \$743 \$744 \$744 \$744 \$744 \$744 \$744 \$744	1-554-937-11 1-554-937-11 1-554-937-11 1-554-937-11 1-554-937-11 1-554-937-11 1-554-937-11 1-554-937-11 1-554-937-11 1-554-937-11 1-554-937-11 1-554-937-11	SWITCH, SWITCH, SWITCH, SWITCH, SWITCH, SWITCH, SWITCH, SWITCH, SWITCH,	KEY KEY KEY KEY KEY KEY KEY KEY KEY	BOARD BOARD BOARD BOARD BOARD BOARD BOARD BOARD BOARD BOARD	(CLE/ (7) (8) (9) (0/-) (STAI (SKII (SKII (END (TIME	AR) RT ID RT ID P ID W ID WR	AUTO) WRITE) RITE) ITE) CH)
\$732 \$733 \$734 \$735 \$736 \$737 \$738 \$740 \$741 \$742 \$743 \$744 \$744 \$744 \$744 \$744 \$744 \$744	1-554-937-11 1-554-937-11 1-554-937-11 1-554-937-11 1-554-937-11 1-554-937-11 1-554-937-11 1-554-937-11 1-554-937-11 1-554-937-11	SWITCH, SWITCH, SWITCH, SWITCH, SWITCH, SWITCH, SWITCH, SWITCH, SWITCH,	KEY KEY KEY KEY KEY KEY KEY KEY	BOARD BOARD BOARD BOARD BOARD BOARD BOARD BOARD	(7) (8) (9) (0/-) (STAI (SKII (END (TIME	RT ID RT ID P ID WR ID WR	WRITE) RITE) ITE) CH)
\$733   \$734   \$735   \$736   \$737   \$738   \$738   \$740   \$741   \$742   \$743   \$744   \$7	1-554-937-11 1-554-937-11 1-554-937-11 1-554-937-11 1-554-937-11 1-554-937-11 1-554-937-11 1-554-937-11 1-554-937-11 1-554-937-11	SWITCH, SWITCH, SWITCH, SWITCH, SWITCH, SWITCH, SWITCH, SWITCH,	KEY KEY KEY KEY KEY KEY KEY KEY	BOARD BOARD BOARD BOARD BOARD BOARD BOARD	(8) (9) (0/-) (STAI (STAI (SKII (END (TIME	RT ID RT ID P ID W ID WR E SEAR	WRITE) RITE) ITE) CH)
\$735   1	1-554-937-11 1-554-937-11 1-554-937-11 1-554-937-11 1-554-937-11 1-554-937-11 1-554-937-11 1-554-937-11	SWITCH, SWITCH, SWITCH, SWITCH, SWITCH, SWITCH, SWITCH, SWITCH,	KEY KEY KEY KEY KEY KEY	BOARD BOARD BOARD BOARD BOARD BOARD	(0/-) (STAI (STAI (SKII (END (TIME	RT ID RT ID P ID W ID WR E SEAR	WRITE) RITE) ITE) CH)
\$736   15   17   17   17   17   17   17   17	1-554-937-11 1-554-937-11 1-554-937-11 1-554-937-11 1-554-937-11 1-554-937-11 1-554-937-11	SWITCH, SWITCH, SWITCH, SWITCH, SWITCH, SWITCH, SWITCH,	KEY KEY KEY KEY KEY	BOARD BOARD BOARD BOARD BOARD	(STAI (SKII (END (TIME	RT ID RT ID P ID W ID WR E SEAR	WRITE) RITE) ITE) CH)
\$736   15   17   17   17   17   17   17   17	1-554-937-11 1-554-937-11 1-554-937-11 1-554-937-11 1-554-937-11 1-554-937-11 1-554-937-11	SWITCH, SWITCH, SWITCH, SWITCH, SWITCH, SWITCH, SWITCH,	KEY KEY KEY KEY KEY	BOARD BOARD BOARD BOARD BOARD	(STAI (SKII (END (TIME	RT ID RT ID P ID W ID WR E SEAR	WRITE) RITE) ITE) CH)
\$737   15   15   15   15   15   15   15   1	1-554-937-11 1-554-937-11 1-554-937-11 1-554-937-11 1-554-937-11 1-554-937-11	SWITCH, SWITCH, SWITCH, SWITCH, SWITCH, SWITCH,	KEY KEY KEY KEY KEY	BOARD BOARD BOARD BOARD	(STAI (SKII (END (TIME	RT ID P ID W ID WR E SEAR	WRITE) RITE) ITE) CH)
\$738 1 5739 1 5740 1 5741 1 5742 1 5743 1 5744 1 57	1-554-937-11 1-554-937-11 1-554-937-11 1-554-937-11 1-554-937-11 1-554-937-11	SWITCH, SWITCH, SWITCH, SWITCH, SWITCH,	KEY KEY KEY KEY	BOARD BOARD BOARD	(SKIII) (END) (TIME	ID WR	RITE) ITE) CH)
\$740 1 \$741 1 \$742 1 \$743 1 \$744 1 \$7744 1	1-554-937-11 1-554-937-11 1-554-937-11 1-554-937-11	SWITCH, SWITCH, SWITCH,	KEY KEY KEY	BOARD	(TIME	SEAR	CH)
\$740 1 \$741 1 \$742 1 \$743 1 \$744 1 \$7744 1	1-554-937-11 1-554-937-11 1-554-937-11 1-554-937-11	SWITCH, SWITCH, SWITCH,	KEY KEY KEY	BOARD	(TIME	SEAR	CH)
\$741 1 \$742 1 \$743 1 \$744 1 \$701 1 \$702 1	1-554-937-11 1-554-937-11 1-554-937-11	SWITCH, SWITCH, SWITCH,	KEY KEY	BOARD	(ar		,
\$744 1 \$744 1 \$701 1 \$702 1	1-554-937-11	SWITCH,	KEY	20122	(STAF	T ID	REMEMBER)
\$744 1 \$744 1 \$701 1 \$702 1	1-554-937-11	SWITCH,	KEY	RUARD	(STAF	T ID	ERASE)
X701 1 X702 1	1-554-937-11		a weed &	BOARD	(SKII	ID E	RASE)
X702 1		SWITCH,	KEY	BOARD	(END	ID ER	ASE)
X702 1		< VIBRAT	ror >	•			
	l-567-775 <b>-</b> 11	VIBRATOR	R, CE	RAMIC	4. 19M	lHz	
	1-567-098-00	<b>OSCILLAT</b>	OR.	CRYSTA	L 32.	8kHz	
		******	***				
		< CAPACI	TOR	>			
C881 1	-124-443-00	ELECT		100u	F	20%	10V
C882 1	-136-165-00	FILM		0. 1u	F	5%	50V
C884 :1	-162-294-31	CERAMIC		0.00	1uF	10%	50V
C885 1	-162-294-31	CERAMIC		0.00	1uF	10%	50V
C886 1	-162-294-31	CERAMIC			1uF		
C887 1	-162-294-31	CERAMIC		0. 00	1uF	10%	50V
	-162-294-31			0.00		10%	50V
C889 1	-162-294-31	CERAMIC		0.00		10%	50V
	-162-294-31			0.00		10%	50V
	-162-294-31				luF	10%	50V
C892 1	-162-294-31	CERAMIC		0.00	luF	10%	50V
		< IC >					
IC808 8	-759-041-98	IC TD6	2382	AP			
	-759-041-98		2382				
		< CONNEC	TOR :	>			
J805 1	-573-693-11	CONNECTO	R, D	-SUB 37	7P		

The components identified by  $\Big|$  Les composants identifiés mark ⚠ or dotted line with mark.  $\triangle$  are critical for safety. Replace only with part number specified.

par une marque \Lambda sont critiques pour la sécurité. Ne les remplacer que par une ji èce portant le numéro spécifié.

# D-SUB DIG-I/O DIGITAL

ef. No.	Part No.	Description			Remark	Ref. No.	Part No.	Description	n		Remari
		< RESISTOR >						< JACK >	_		
						J051	1-568-750-21	-	•	,	(COAX IN)
R882	1-215-417-00	METAL	680	1%	1/6W	J052	1-565-406-41	JACK, PIN	1P (COAX OL	T)	
R883	1-215-419-00	METAL	820	1%	1/6W	J053	1-568-006-11	CONNECTOR,	XLR TYPE 3	P (AES	S/EBU IN)
R884	1-215-423-00	METAL .	1. 2K	1%	1/6W	J054	1-568-005-11	CONNECTOR.	XLR TYPE 3	P (AES	S EBU OUT)
R885	1-215-429-00		2. 2K		1/6W						,
R887	1-215-417-00		680	1%	1/6W			< TRANSIST	OR >		
R888	1-215-419-00	WFTAL	820	1%	1/6W	Q051	8-729-113-13	TRANSISTOR	FA1A4M-I	.33	
R889	1-215-423-00		1. 2K		1/6W	0052	8-729-113-13				
R890	1-215-429-00		2. 2K		1/6W	4002	0 120 110 10	Hemololon	fights and F	100	
			10K		1/6W			< RESISTOR	_		
R891	1-215-445-00							/ nesision			
R892	1-215-445-00	METAL	10K	1%	1/6W	DOE4	1 010 000 00	MCTAL OUTD	450		4 /4 OFF
					4 4000	R051	1-216-029-00			5%	1/10W
R893	1-215-445-00		10K	1%	1/6W	R052	1-216-029-00			5%	1/10W
R894	1-215-445-00	METAL	10K	1%	1/6W	R053	1-216-013-00			5%	1/10W
*****	**********	***********	*******	*****	********	R054	1-216-022-00			5%	1/10W
						R055	1-216-025-00	METAL CHIP	100	5%	1/10W
	A-2006-826-A	DIG-I/O BOARD	, COMPLE	ETE							
		**********	******	**		R056	1-216-001-00	METAL CHIP	10	5%	1/10W
						R057	1-216-051-00	METAL CHIP	1. 2K	5%	1/10W
		< CAPACITOR >				R058	1-216-081-00	METAL CHIP	22K	5%	1/10W
		( OIL HOTTON )				R059	1-216-077-00			5%	1/10W
C051	1_162_020_00	CERAMIC CHIP	0.1		25V	R061	1-216-033-00			5%	1/10W
		CERAMIC CHIP		EW		ROUL	1210033-00	MCIAL CHIP	220	370	1/10 <b>W</b>
C052				5%	50V	Doco	1 010 000 00	METAL CHID	000	- ev	4 /4 0187
C053	1-162-179-11		0. 1uF	Fe.	50V	R062	1-216-033-00			5%	1/10W
C054		CERAMIC CHIP		5%	50V		1-216-025-00			5%	1/10W
C055	1-163-038-00	CERAMIC CHIP	0. 1uF		25V	R064	1-216-025-00			5%	1/10₩
						R065	1-216-069-00	METAL CHIP	6. 8K	5%	1/10W
C056	1-136-169-00		0. 22uF	5%	50V	R066	1-216-001-00	METAL CHIP	10	5%	1/10₩
C057	1-163-243-11	CERAMIC CHIP	47PF	5%	50 <b>V</b>						
C058	1-163-243-11	CERAMIC CHIP	47PF	5%	50V	R067	1-216-001-00	METAL CHIP	10	5%	1/10W
C059	1-164-489-11	CERAMIC CHIP	0. 22uF	10%	· 16V	R068	1-216-069-00	METAL CHIP	6. 8K	5%	1/10W
C060	1-136-169-00	FILM	0. 22uF	5%	50V	R069	1-216-089-00	METAL CHIP	47K	5%	1/10W
C061	1-163-243-11	CERAMIC CHIP	47PF	5%	50V			< SWITCH >			
C062	1-163-243-11	CERAMIC CHIP	47PF	5%	50V						
C063	1-163-235-11	CERAMIC CHIP	22PF	5%	50V	S051	1-570-707-21	SWITCH, St.	IDE		
C064			0. 1uF		25V	S052	1-571-426-11				
C065	1-126-133-11		100uF	20%	6. 3V	5502	1 011 120 11				
coss	1109000.00	CEDAMIC CUID	0 1		วรบ			< TRANSFOR	MER >		
C066		CERAMIC CHIP		404	25V	TOE 4	1 450 805 **	OOTI /mrms	CODE)		
C067		CERAMIC CHIP		10%		1	1-459-795-11				
C068	1-163-038-00	CERAMIC CHIP	0. 1uf		25V		1-437-194-21 1-437-194-21				
		< DIODE >				1	********			*****	*****
D052	8-719-800-76						A-2006-831-A				
D053	8-719-800-76	DIODE 1SS22	26					********	********	**	
D054	8-719-800-76	DIODE 1SS22	26								
D055	8-719-800-76	DIODE 1SS22	26				1-543-843-11 4-352-844-01				
		< IC >					2 002 UTT UI				
ICO51	8-759-239-23	IC TC74HC86	AF					< CONNECTO	R >		
	8-759-927-46					* RATEO1	1-564-336-81	DIN CONNE	ารกล วอ		
	8-759-077-32					+ DW1301	7-204-320-01	IIN, COMME	vion Zr		
TODES											

Ref. No.	Part No.	Description			Remark	Ref. No.	Part No.	Description			Remark
-		< CAPACITOR >				C560	1-126-022-11	ELECT	47uF	20%	107
		CALACTION >				C561	1-164-159-11		0. 1uF	20.0	50V
C502	1-126-022-11	FLECT	47uF	20%	16V	C562	1-162-201-31		12PF	5%	50V
C503	1-136-153-00		0. 01uF	5%	50V		1 102 201 01	OLIUMIO	1211	UAU	501
C504	1-136-158-00		0. 027uF	5%	50V	C563	1-162-201-31	CERAMIC	12PF	5%	50V
C505	1-130-473-00		0. 0015uF	5%	50V	C564	1-162-294-31		0. 001uF	10%	50V
C506	1-126-022-11		47uF	20%	107	C565	1-136-177-00		1uF	5%	50V
0300	1 120 022 11	LULUI	2741	aun	101	C566	1-124-994-11		100uF	20%	10V
C507	1-136-153-00	FILM	0. 01uF	5%	50V	C567	1-164-159-11		0. 1uF	2010	50V
C508	1-136-158-00		0. 027uF	5%	50V	0007	1 104 105 11	OCIUMITO	o. Iui		30 4
C509	1-130-473-00		0. 0276F	5%	50V	C569	1-162-201-31	CERANIC	12PF	5%	50V
C510	1-126-022-11		47uF	20%	10V	C570	1-162-201-31		12PF	5%	50V
C510	1-162-290-31		470PF	10%	50V	C571	1-162-294-31		0. 001uF	10%	50V
6311	1-102-290-31	CERMIT	47011	10/0	JU Y	C572	1-162-294-31		10PF	5%	50V
CE19	1 120-470-00	MVI AD	0. 0047uF	5%	50V	C572	1-162-199-31		10PF	5%	50V
C512	1-130-479-00		22uF	20%	10V	03/3	1-102-199-31	CERMIT	TOPE	2.74	JUV
C513 C514	1-126-049-11 1-162-290-31		470PF	10%	50V	C574	1-162-179-11	CEDAMIC	0. 1uF		50V
					50V	1					
C515	1-130-479-00		0. 0047uF	5%		C576	1-164-159-11		0. 1uF	1.00	50V
C516	1-126-049-11	ELECT	22uF	20%	10V	C577	1-162-294-31		0. 001uF	10%	50V
0548	4 400 450 00	PILM	0.04.·P	- FR	FOU	C578	1-164-159-11		0. 1uF	0.00	50V
C517	1-136-153-00		0. 01uF	5%	50V	C579	1-124-994-11	ELECI	100uF	20%	10V
C518	1-136-158-00		0. 027uF	5%	50V	area.	1 104 150 11	CEDANIC	0.4 5		FOU
C519	1-130-473-00		0. 0015uF	5%	50V	C580	1-164-159-11		0. 1uF		50V
C520	1-136-153-00		0. 01uF	5%	50V	C582	1-164-159-11		0. 1uF		50V
C521	1-130-473-00	MYLAK	0. 0015uF	5%	50V	C583	1-164-159-11		0. 1uF		50V
	4 400 450 00	P.7.1.M	0.000.0	-	FOU	C584	1-164-159-11		0. 1uF	0.004	50V
C522	1-136-158-00		0. 027uF	5%	50V	C585	1-126-022-11	ELECT	47uF	20%	10 <b>V</b>
C523	1-126-157-11		10uF	20%	16V	0500	1 100 004 04	appunta	0.004 5	4.00	E011
C524	1-126-022-11		47uF	20%	16V	C586	1-162-294-31		0. 001uF	10%	50V
C525	1-126-022-11		47uF	20%	16V	C587	1-126-044-11		1uF	20%	50V
C527	1-136-165-00	FILM	0. 1uF	5%	50V	C589	1-136-165-00		0. 1uf	5%	50V
	4 400 040 44	EL COM	00 B	000	4.017	C590	1-124-995-11		220uF	20%	10V
C528	1-126-049-11		22uF	20%	10V	C591	1-162-207-31	CERAMIC	22PF	5%	50V
C529	1-124-994-11		100uF	20%	10V	0500	1 100 105 00	CILM	0.4.5	-	POU
C535	1-136-165-00		0. 1uF	5%	50V	C592	1-136-165-00		0. 1uF	5%	50V
C536	1-130-475-00		0. 0022uF	5%	50V	C593	1-124-995-11		220uF	20%	10V
C537	1-136-153-00	FILM	0. 01uF	5%	50V	C595	1-164-159-11		0. 1uF		50V
	4 400 455 00	187.40	0 0000 E		FOR	C596	1-164-159-11		0. 1uF	000	50V
C538	1-130-475-00		0. 0022uF	5%	50V	C598	1-124-994-11	ELECT	100uF	20%	10V
C539	1-136-153-00		0. 01uF	5%	50V	0500	4 490 400 00	ETIM	0.4.2	Ew	EOV.
	1-126-022-11		47uF	20%	10V	C599	1-136-165-00		0. 1uF	5%	50V
	1-164-159-11		0. 1uF	004	50V		1-136-153-00		0. 01uF		
C543	1-124-994-11	ELECT	100uF	20%	10V	C601	1-136-165-00		0. 1uF	5%	50V
	4 400 000 11	EL CAP	40.0	004-	4.00	C602	1-136-165-00		0. 1uF	5%	50V
C545	1-126-022-11		47uF	20%	16V	C604	1-126-022-11	ELECT	47uF	20%	10V
C546	1-164-159-11		0. 1uF		50V					-	
C547	1-164-159-11		0. 1uF		50V	C605	1-136-165-00		0. 1uF	5%	50V
C548	1-124-994-11		100uF	20%	10V	C606	1-126-157-11		10uF	20%	16V
C549	1-124-994-11	ELECT	100uF	20%	10V	C607	1-124-994-11		100uF	20%	10V
						C608	1-164-159-11		0. 1uf		50V
C552	1-136-165-00		0. 1uF	5%	50V	C609	1-136-153-00	FILM	0. 01uf	5%	50V
C554	1-164-159-11		0. 1uF		50V						
C555	1-164-159-11		0. 1uF		50V	C610	1-136-157-00		0. 022uF	5%	50V
C556	1-162-211-31		33PF	5%	50V	C611	1-136-157-00		0. 022uF	5%	50V
C557	1-136-165-00	FILM	0. 1uF	5%	50V	C612	1-162-294-31		0. 001uF	10%	50V
						C613	1-162-294-31		0. 001uF	10%	50V
C558	1-161-379-00		0. 01uF	20%	25V	C614	1-136-153-00	FILM	0. 01uf	5%	50V
C559	1-126-157-11	ELECT	10uF	20%	16V	I					

Ref. No.	Part No.	Description			Remark	R	ef. No.	Part No.	Desci	ription			1	Remark
C615	1-136-153-00	FILM	0. 01uF	5%	50V		CN585	1-564-708-11	PIN.	CONNECTOR	(SMALL	TYPE)	БР.	
C616	1-162-290-31		470PF	10%	50V				•			,	•	
C617	1-161-377-00	CERAMIC	0. 0047uF	30%	16V	*	CN591	1-564-508-11	PLUG,	CONNECTOR	5P			
C618	1-162-294-31	CERAMIC	0. 001uF	10%	50V	*	CN592	1-564-510-11	PLUG,	CONNECTOR	7P			
C619	1-124-994-11	ELECT	100uF	20%	10V									
						1			< DIG	DE >				
C620	1-162-294-31	CERAMIC	0. 001uF	10%	50V									
C622	1-162-294-31	CERAMIC	0. 001uF	10%	50V		D501	8-719-109-72			-B2			
C623	1-124-994-11	ELECT	100uF	20%	10V		D502	8-719-109-66			-B2			
C624	1-162-294-31		0. 001uF	10%	50V		D505	8-719-200-77						
C625	1-162-199-31	CERAMIC	10PF	5%	50V		D506	8-719-107-94	DIODE	1SS202-1	L			
cese	1_164_150_11	CEDAMIC	0. 1uF		50V				< IC	_				
C626 C627	1-164-159-11 1-164-159-11		0. 1ur 0. 1uF		50V				10	/				
C628	1-136-153-00		0. 101 0. 01uF	5%	50V		TC501	8-752-837-43	IC	CXP80524-0	550			
C629	1-164-159-11		0. 1uF	••	50V			8-752-339-43		CXD2601AQ	ากส์			
C630	1-124-925-11		2. 2uF	20%	100V			8-752-339-43		CXD2601AQ				
0000			2, 24,					8-759-947-57		CXD1136Q				
C634	1-162-294-31	CERAMIC	0. 001uF	10%	50V			8-752-030-63		CXA1046M				
C635	1-162-294-31	CERAMIC	0. 001uF	10%	50V									
C636	1-136-165-00	FILM	0. 1uF	5%	50V		IC506	8-752-337-80	IC	CXK58257AM-	-12L			
C637	1-136-165-00	FILM	0. 1uF	5%	50V		IC507	8-752-337-80	IC	CXK58257AM-	-12L			
C638	1-136-165-00	FILM	0. 1uF	5%	50V		IC508	8-759-135-80	IC	uPC358C				
							IC509	8-759-135-80	IC	uPC358C				
C640	1-164-159-11		0. 1uF		50V		IC510	8-759-135-80	IC	uPC358C				
C641	1-162-294-31	CERAMIC	0. 001uF	10%	50V									
C642	1-136-153-00	FILM	0. 01uF	5%	50V			8-759-135-80		uPC358C				
		( ANNIDAMAN )						8-759-916-20		SN74HC14AN				
		< CONNECTOR >	•					8-759-633-65		M54641L				
. ANEDI	1 564 715 11	PIN, CONNECTO	D /CMAIL	PVDE\ 10	n a			8-759-633-65		M54641L				
		PIN, CONNECTO					10313	8-759-987-16	16	LM393P				
		PLUG, CONNECTO		1176/ 0	or		IC516	8-759-239-47	TC.	TC74HC123AF	)			
		PLUG, CONNECT						8-759-144-82		uPC2405HF				
		PLUG, CONNECT						8-759-036-44		MC74AC74N				
***************************************								8-759-916-14		SN74HCO4AN				
* CN506	1-564-339-00	PIN, CONNECTO	R 5P				IC521	8-759-916-12	IC	TC74HC00AN				
* CN507	1-564-714-11	PIN, CONNECTO	R (SMALL	TYPE) 12	P.P									
* CN508	1-564-711-11	PIN, CONNECTO	R (SMALL	TYPE) 9	IP .		IC522	8-759-135-80	IC	uPC358C				
		PIN, CONNECTO						8-759-916-50		SN74HC157AN	Ī			
* CN532	1-564-706-11	PIN, CONNECTO	R (SMALL	TYPE) 4	P		IC526	8-759-916-14	IC	SN74HCO4AN				
								8-759-916-55		SN74HC175AN	I			
		PIN, CONNECTO					IC528	8-759-916-14	IC	SN74HCO4AN				
		PIN, CONNECTO					10000	0.000.04		GNB 41 000 4N				
		PIN, CONNECTO						8-759-906-24		SN74LS624N				
		PLUG, CONNECT						8-759-916-50		SN74HC157AN				
* UN002	1-204-314-11	PLUG, CONNECT	UK 11P					8-759-916-55 8-759-916-50		TC74HC175AN				
+ CNEE3	1-564-510-11	PLUG, CONNECT	'NR 7D					8-759-916-16		SN74HC157AN SN74HC19AN				
		PIN, CONNECTO					10999	0 100 310-10	10	SN74HC08AN				
		PIN, CONNECTO					10534	8-759-504-22	IC.	TDA1543				
		PIN, CONNECTO						8-759-135-80		uPC358C				
		PLUG, CONNECT						8-759-135-80		uPC358C				
2		,												
* CN581	1-564-342-11	PIN, CONNECTO	R 8P						< coi	r >				
* CN582	1-564-342-61	PIN, CONNECTO	R 8P											
* CN583	1-564-342-11	PIN, CONNECTO	R 8P				L501	1-410-509-11	INDUC	TOR 10uH				
+ CN584	1-564-707-11	PIN, CONNECTO	R (SMALL	TYPE) 5	P		L502	1-410-509-11	INDUC	TOR 10uH				

Ref. No.	Part No.	Description	ı		Remark	Ref. No.	Part No.	Description	on		Re	mark
L503	1-410-509-11	INDUCTOR 1	OuH			R506	1-249-429-11	CARBON	 10K	5%	1/4W	
L504	1-410-509-11					R507	1-249-441-11		100K		1/4W	
	1-410-509-11					R508	1-249-429-11		10K	5%	1/4W	
						R509	1-249-429-11		10K	5%	1/4W	
L506	1-410-509-11	INDUCTOR 1	OuH			∕₹\R510	1-249-417-11		1K	5%	1/4W	F
L507	1-410-509-11					33					2, 2	•
L508	1-410-498-11					∕₹\R511	1-249-417-11	CARBON	1K	5%	1/4W	F
L509	1-410-509-11						1-249-405-11		100	5%	1/4W	
2000	1 410 000 11	111001011	· · · · · · · · · · · · · · · · · · ·			<u>A</u> R513	1-249-417-11		1K	5%	1/4₩	
		< TRANSISTO	IR >			<u>A</u> R514	1-249-408-11		180	5%	1/4W	
		( IIIIIIOIDIO	/IC /			R515	1-249-441-11		100K		1/4W	
Q501	8-729-119-78	TRANSISTOR	2SC2785-	-HFF		11313	1 243 441 11	UNILDUN	1001	3.6	1/2#	
Q502	8-729-119-76		2SA1175-			R516	1-249-429-11	CARRON	10K	5%	1/4W	
Q502	8-729-924-90		2SB1370-			<u>∧</u> R517	1-249-417-11		16K	5%	1/4W	E
Q504	8-729-119-78		2SC2785-			R518	1-249-429-11		10K			Г
Q504 Q505	8-729-119-76		2SA1175-			£\R519	1-249-425-11		1K	5%	1/4W	г
Qaua	0-129-119-10	INANSISION	Z381173	THE		/1\R519 /1\R520				5%	1/4₩	
OFOR	0 720 024 00	TDANCICTOD	2001270	EE		<u> </u>	1-249-405-11	CARDUN	100	5%	1/4W	r
Q506	8-729-924-90		2SB1370-			A DE 94	1_940_447_44	CADDON	117	Ew	4 /402	E
Q507	8-729-900-80		DTC114ES				1-249-417-11		1K	5%	1/4W	
Q509	8-729-900-80		DTC114ES			<u></u> <b>₹</b> R522	1-249-408-11		180	5%	1/4W	ť
Q510	8-729-801-84		2SB1013-	-4		R523	1-249-429-11		10K	5%	1/4W	
Q511	8-729-801-93	TRANSISTUR	2SD1387				1-249-429-11		10K	5%	1/4W	
						R525	1-249-429-11	CARBON	10K	5%	1/4W	
Q512	8-729-900-80		DTC114ES									
Q514	8-729-900-80		DTC114ES				1-249-429-11		10K	5%	1/4W	
Q515	8-729-801-84		2SB1013-			R527	1-249-429-11		10K	5%	1/4W	
Q516	8-729-801-93		2SD1387-			R528	1-249-429-11		10K	5%	1/4W	
Q517	8-729-119-76	TRANSISTOR	2SA1175-	HFE		<u></u> <b>₹</b> R529	1-249-409-11		220	5%	1/4W	
						<u></u> <b>1 1 1 1 1 1 1 1 1 1</b>	1-249-409-11	CARBON	220	5%	1/4W	F
Q518	8-729-924-90		2SB1370-									
Q519	8-729-900-80		DTC114ES			<u></u> <b>₹</b> R531	1-249-409-11	CARBON	220	5%	1/4W	
Q520	8-729-900-80	TRANSISTOR	DTC114ES	3		<u></u> <b>1 1 1 1 1 1 1 1 1 1</b>	1-249-409-11	CARBON	220	5%	1/4W	
Q521	8-729-119-78	TRANSISTOR	2SC2785-	-HFE		<u></u> <b>1111111111111</b>	1-249-417-11	CARBON	1K	5%	1/4W	F
Q523	8-729-119-78	TRANSISTOR	2SC2785-	HFE		R534	1-249-441-11	CARBON	100K	5%	1/4W	
						<u> </u>	1-249-423-11	CARBON	3. 3K	5%	1/4W	F
Q524	8-729-119-78	TRANSISTOR	2SC2785-	HFE								
Q525	8-729-119-76	TRANSISTOR	2SA1175-	HFE		<u> </u>	1-249-417-11	CARBON	1K	5%	1/4W	F
Q526	8-729-119-78	TRANSISTOR	2SC2785-	HFE		R537	1-249-429-11	CARBON	10K	5%	1/4W	
Q527	8-729-900-80	TRANSISTOR	DTC114ES	3		R538	1-249-429-11	CARBON	10K	5%	1/4W	
Q528	8-729-900-80	TRANSISTOR	DTC114ES	3		<u></u> <b>₹R539</b>	1-249-419-11	CARBON	1. 5K	5%	1/4W	F
						<b><u></u><b><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u> <u></u> <u></u> <u></u> <u></u> <u></u> </b></b>	1-249-407-11	CARBON	150	5%	1/4W	F
Q530	8-729-900-80	TRANSISTOR	DTC114ES	3								
Q531	8-729-900-80	TRANSISTOR	DTC114ES	3		<u></u> <b>1 1 1 1 1 1 1 1 1 1</b>	1-249-417-11	CARBON	1K	5%	1/4W	F
Q532	8-729-900-80	TRANSISTOR	DTC114ES	3		R542	1-249-482-11	CARBON	4. 7	5%	1/2W	
Q533	8-729-900-80	TRANSISTOR	DTC114ES	3		<u></u> <b>₹</b> R543	1-249-424-11	CARBON	3. 9K	5%	1/4W	F
Q534	8-729-119-76	TRANSISTOR	2SA1175-	HFE		R549	1-249-429-11		10K	5%	1/4W	
						∕₹\R550	1-249-417-11	CARBON	1K	5%	1/4W	F
Q535	8-729-900-80	TRANSISTOR	DTC114ES	3							_,	
Q536	8-729-900-80		DTC114ES			R551	1-249-435-11	CARBON	33K	5%	1/4W	
Q537	8-729-900-80		DTC114ES			R552	1-249-435-11		33K	5%	1/4W	
4001	- 120 000 00	-1411-0101011				<u></u> R553	1-249-423-11		3. 3K	5%	1/4W	F
		< RESISTOR	>			<u> </u>	1-249-423-11		3. 3K		1/4W	
		· NEDITION	•			/\R555	1-249-417-11		3. 3K	5%	1/4W	
R501	1-249-429-11	CARRON	10K	5%	1/4W	₩,	7 240 ATT II	OZHUJUT	111	W/0	1/21/	
R502	1-249-429-11		10K	5%	1/4W	R556	1-249-435-11	CARRON	33K	5%	1/4W	
R503	1-249-429-11		10K	5%	1/4W	R557	1-249-439-11		33K 10K			
R504	1-249-429-11		10K 10K	5%	1/4W 1/4W	R557 1€R558				5% 5%	1/4W	D.
	1-249-429-11		10K 10K	5%			1-249-417-11		1K	5% 5%	1/4₩	Г
R505		CARDUN	TOV	17.74	1/4W	R559	1-249-435-11	VARDUN	33K	5%	1/4W	

mark ∧ or dotted line with

mark. ⚠ are critical for

safety. Replace only with

part number specified.

par une marque ⚠ sont

critiques pour la sécurité.

portant le numéro spécifié.

Ne les remplacer que par une pièce

								•					
Ref. No.	Part No.	Description			Re	emark	Ref. No.	Part No.	Description			Re	emark
R560	1-249-435-11	CARBON	33K	5%	1/4W		R617	1-249-429-11	CARBON	10K	5%	1/4W	
							<u> </u>	1-249-421-11	CARBON	2. 2K	5%	1/4W	F
<b>⚠</b> R561	1-249-423-11	CARBON	3. 3K	5%	1/4W	F	<u>_</u> 1.7.20 <u>_</u> 1.7.20	1-249-409-11	CARBON	220	5%	1/4W	F
<b>♠R562</b>	1-249-423-11	CARBON	3. 3K	5%	1/4W	ľ							
<b>_</b> R563	1-249-417-11	CARBON	1K	5%	1/4W	F	<u> </u>	1-249-409-11	CARBON	220	5%	1/4W	F
R564	1-249-435-11	CARBON	33K	5%	1/4W		<u> </u>	1-249-401-11	CARBON	47	5%	1/4W	F
R565	1-249-429-11	CARBON	10K	5%	1/4W		<u> </u>	1-249-409-11	CARBON	220	5%	1/4W	F
							<u></u> <b>₹</b> R624	1-249-409-11	CARBON	220	5%	1/4W	F
R567	1-247-804-11	CARBON	75	5%	1/4W		R625	1-247-899-11	CARBON	680K	5%	1/4W	
R569	1-247-804-11	CARBON	75	5%	1/4W								
<b><u>∧</u>R570</b>	1-249-425-11	CARBON	4. 7K	5%	1/4₩	F	<u></u>	1-249-425-11	CARBON	4. 7K	5%	1/4W	F
R571	1-249-429-11	CARBON	10K	5%	1/4W		<b>1 № R628</b>	1-249-417-11	CARBON	1K	5%	1/4W	F
R572	1-249-433-11	CARBON	22K	5%	1/4W		R629	1-249-433-11	CARBON	22K	5.4	1/4W	
							<b>⚠</b> R630	1-249-425-11	CARBON	4. 7K	5%	1/4W	F
<b><u>∧</u>R573</b>	1-249-425-11	CARBON	4. 7K		1/4W			1-249-415-11	CARBON	680	5%	1/4W	F
<b><u>∧</u>R574</b>	1-249-425-11	CARBON	4. 7K	5%	1/4W	F							
R575	1-249-429-11		10K	5%	1/4W		R632	1-249-439-11		68K	5%	1/4W	
R576	1-249-433-11	CARBON	22K	5%	1/4W		<b>⚠</b> R633	1-249-425-11		4. 7K	5%	1/4W	F
<u></u> <b>1 1 1 1 1 1 1 1 1 1</b>	1-249-425-11	CARBON	4. 7K	5%	1/4W	F	R634	1-249-440-11	CARBON	82K	5%	1/4W	
							<b>1 1 1 1 1 1 1 1 1 1</b>	1-249-427-11	CARBON	6. 8K	5%	1/4W	F
R578	1-249-433-11	CARBON	22K	5%	1/4W		R636	1-249-440-11	CARBON	82K	5%	1/4W	
R580	1-249-433-11		22K	5%	1/4W								
R581	1-249-433-11	CARBON	22K	5%	1/4W		<b>_</b> R637	1-249-425-11		4. 7K	5%	1/4W	F
R582	1-249-433-11	CARBON	22K	5%	1/4W		R638	1-249-429-11	CARBON	10K	5%	1/4W	
R583	1-249-433-11	CARBON	22K	5%	1/4W		<b></b> ₱R639	1-249-417-11	CARBON	1K	5%	1/4W	F
							<b>⚠</b> R640	1-249-417-11	CARBON	1K	5%	1/4W	F
<u></u> <b>₹</b> R584	1-249-425-11	CARBON	4. 7K		1/4W		<b>1 1 1 1 1 1 1 1 1 1</b>	41-249-424-11	CARBON	3. 9K	5%	1/4₩	F
<u> 1</u> R585	1-249-425-11		4. 7K		1/4W								
<u></u> <b>₹</b> R586	1-249-425-11		4. 7K				R642	1-249-435-11		33K	5%	1/4W	
<u> 1</u> ₹8587	1-249-417-11	CARBON	1K	5%	1/4W		R643	1-249-435-11		33K	5%	1/4₩	
<u></u> <b>₹</b> 8588	1-249-417-11	CARBON	1K	5%	1/4W	F		1-249-417-11		1K	5%	1/4W	F
							R645	1-249-437-11		47K	5%	1/4W	
<u> </u>	1-249-425-11		4. 7K		1/4W		R646	1-249-411-11	CARBON	330	5%	1/4₩	
<u></u> ₹8590	1-249-425-11		4. 7K		1/4W								
<u></u> ₹8591	1-249-425-11		4. 7K		1/4W		R647	1-249-437-11		47K	5%	1/4W	
<u> </u>	1-249-425-11		4. 7K		1/4W		R648	1-249-439-11		68K	5%	1/4W	_
<b><u>∧</u>R594</b>	1-249-425-11	CARBON	4. 7K	5%	1/4W	F	<b>⚠</b> R649	1-249-405-11		100	5%	1/4W	F
							<b>⚠</b> R650	1-249-417-11		1K	5%	1/4₩	F
R595	1-249-433-11		22K	5%	1/4W		<b>⚠</b> R651	1-249-401-11	CARBON	47	5%	1/4W	F
<u></u> <b>₹</b> R597	1-249-425-11		4. 7K		1/4W	F	A POSO	E4 040 404 44	as Draw		===	4	
R598	1-249-433-11		22K	5%	1/4W			1-249-401-11		47	5%	1/4₩	F
R599	1-249-429-11		10K	5%	1/4W			1-249-417-11		1K	5%		F
<b><u>∧</u>R600</b>	1-249-409-11	CARBON	220	5%	1/4W	ľ	<b></b> ♣R657	1-249-401-11		47	5%	1/4W	F
4 2004		GA DOON!	000		4 (400		<u></u> <b>₹</b> R658	1-249-417-11		1K	5%	1/4₩	F
<b>⚠</b> R601	1-249-409-11		220	5%	1/4W		<b>⚠</b> R659	1-249-413-11	CARBON	470	5%	1/4W	F
<b>⚠</b> R602	1-249-413-11		470	5%	1/4W		A B000	4 040 440 44	CADDON	480	P&	41.4***	E
<b></b> ♠R603	1-249-413-11		470	5%	1/4₩			1-249-413-11		470	5%	1/4W	F
<b>⚠</b> R604	1-249-409-11		220	5%	1/4W		<b>⚠</b> R661	1-249-393-11		10	5%	1/49	F
<b><u>∧</u>R605</b>	1-249-413-11	CARBON	470	5%	1/4W	r	R663	1-249-433-11		22K	5%	1/4₩	P
A B055	4 040 448	GARRON	417	Ce.	4 / 400-	r	_	1-249-425-11		4. 7K		1/4₩	F
<b></b> ♠R606	1-249-417-11		1K	5%	1/4W		R665	1-249-441-11	CARBON	100K	5%	1/4W	
<b></b> ₹R609	1-249-425-11		4. 7K		1/4W		A 2225	4 040 407 11	GA DDON				r
<b>∧</b> R611	1-249-421-11		2. 2K		1/4W		_	1-249-425-11		4. 7K		1/4W	F
<b>∧</b> R612	1-249-417-11		1K	5%	1/4W	f	R667	1-249-441-11		100K		1/47	
R614	1-249-435-11	CARBON	33K	5%	1/4W		R668	1-249-433-11		22K	5%	1/4W	
P045	1 040 400 44	CADRON	100	EN	4 /401		R669	1-249-441-11		100K		1/4W	
R615	1-249-429-11		10K	5%	1/4W	E	R670	1-249-429-11	CARBUN	10K	5%	1/4W	
<b>⚠</b> R616	1-249-421-11	UARDUN	2. 2K	3%	1/4W	ſ	1						

The components identified by mark A or dotted line with mark A are critical for safety. Replace only with part number specified.

Les composants iderifiés
par une marque  $\triangle$  snt
critiques pour la scur ité.
Ne les remplacer qu par r une pièce
portant le numéro séci fié.

C721 1-162-290-31 CERAMIC

470PF

10% 50V

DIGIT	ΔΙ D	IODE	HE	) ]	ΔC	K	HP	VOI	IIN	E FILT	FR	
Didii	715					••	•••	• • •				
LOAD	-SW	LOADI	NG	M	ОТ	OR						
Ref. No.	Part No.	Description			Re	mark		Ref. No.	Part No.	Description		Remark
∕₹R672	1-249-407-11	CARBON	150	5%	1/4W	F		*	1-637-613-11	HP VOL BOARD		
	1-249-417-11		1K	5%	1/4W	-				*******		
R675	1-249-429-11	CARBON	10K	5%	1/4W							
	1-249-441-11		100K	5%	1/4W					< VARIABLE RE	SISTOR >	
	1-249-410-11		270	5%	1/4W	F						
					•			RV302	1-238-841-11	RES. VAR. CAR	BON 20K/20K (PH	ONE LEVEL)
ÆR681	1-249-405-11	CARBON	100	5%	1/4W	F					********	
	1-249-433-11		22K	5%	1/4W	•						
***	1-249-433-11		22K	5%	1/4W			*	1-637-621-11	LINE FILTER B	OARD	
-	1-249-429-11		10K	5%	1/4W				1 007 021 11	*********		
POUR	1-243-423-11	CARDON	101	3.0	1/37						****	
		< VARIABLE RES	ISTOR >					*	1-533-913-91	HOLDER, FUSE		
		VANCIANCE RES.	OIVIL /					,		PLATE, GROUND		
DUE01	1_220_010_11	RES, ADJ, CARBO	N 47V						4.010.332.00	ILAIL, UNCOND		
										/ CADACITOD >		
		RES, ADJ, CARBO								< CAPACITOR >		
		RES, ADJ, CARBO						A 6044	4 401 844 00	GED INTO	0.04 5	400**
		RES, ADJ, CARBO		,				_	1-161-744-00		0. 01uF	400V
RV505	1-238-015-11	RES, ADJ, CARBO	JN 4.7K						1-161-742-00		0. 0022uF 20%	400V
								_	1-161-742-00		0. 0022uF 20%	400V
RV506	1-238-015-11	RES, ADJ, CARBO	ON 4.7K					_	1-161-742-00		0. 0022uF 20%	400V
								<b>∆</b> C945	1-161-742-00	CERAMIC	0. 0022uF 20%	400V
		< RELAY >					-					
								<b><u></u><b>£</b>C946</b>	1-161-744-00	CERAMIC	0. 01uF	400V
RY518	1-515-640-11	RELAY (5V)										
										< CONNECTOR >		
		< VIBRATOR >										
								• CN941	1-564-321-00	PIN, CONNECTOR	R 2P	
X501	1-567-816-11	VIBRATOR, CRYS'	TAL 18.	8MHz				+ CN942	1-565-395-11	PIN, CONNECTOR	R 3P	
X502	1-567-815-11	VIBRATOR, CRYS'	TAL 22.	6MHz				* CN943	1-564-687-11	PIN, CONNECTOR	R 3P	
X503	1-578-667-11	VIBRATOR, CRYS'	TAL 49.	1MHz				* CN944	1-564-687-11	PIN, CONNECTOR	R 3P	
*****	*********	**********	*****	*****	*****	****						
										< FUSE >		
*	1-637-625-11	DIODE BOARD										
		********						<b>♠FH941</b> :	1-532-203-00	FUSE, TIME-LAG	G 2A/250V (AEP,	UK)
								<b>♠FH941</b>	1-532-743-11	FUSE, GLASS TO	UBE 2A/125V (US	, Canadian)
		< DIODE >									. ,	
										< TRANSFORMER	>	
D901	8-719-302-38	DIODE RBV-602	2-01									
		***********		*****	*****	****		<b>1 ∆ T901</b>	1-421-915-11	COIL, LINE FII	LTER	
										-	*********	******
*	1-637-614-11	HP JACK BOARD										
	J 131 144 44	********						*	1-637-606-11	LOAD-SW BOARD		
									11	*********		
	1-136-165-00	FILM 0.	1MF	5%	5	07						
	1 100 100 00		A PHE	J/I	, J	VT				< SWITCH >		
		< JACK >								/ D#11011 /		
		\ UNUN /						Q011	1-571-400-11	SWITCH, SLIDE	(LINI DAD)	
1701	1_565_227_44	TACK LABOR TUI	DC 1D /	DAUNEC	η.							
J721	1-303-32/-11	JACK, LARGE TY	E IP (	rnuncs	)/			9017		SWITCH, SLIDE	(LUAD)	
		/ CADACITOD >							<del></del>		*******	*****
		< CAPACITOR >							1 000 004 44	LOADING MOTOR	DOADD	
200	4 400 000 00	CEDANIC	I TO DO	400		,		*	1-637-601-11	LOADING MOTOR		
C720	1-162-290-31		170PF	10%	50V		1			**********	J#####	

The components identified by mark ⚠ or dotted line with mark ⚠ are critical for safety. Replace only with part number specified.

Les composants identifiés par une marque ⚠ sont critiques pour la sécurité.

Ne les remplacer que par une pièce portant le numéro spécifié.

25V

< CAPACITOR >

CO11 1-163-038-00 CERAMIC CHIP 0. 1uf

# LOADING MOTOR MD OPTICAL RECEIVE POWER

Ref. No.	Part No.	Description		Remark	Ref. No.	Part No.	Description	_		Remark
		< CONNECTOR >					< TRANSISTOR	1>		
CNOO1	1-564-497-11	PIN, CONNECTOR	R 4P		Q001	8-729-100-66	TRANSISTOR	2SC1623		
		PIN, CONNECTOR			0002	8-729-101-07		2SB798-I	M.	
		PLUG, CONNECTO			Q002	8-729-900-53		DTC114E		
		•					/ DECICTOR \			
		< MOTOR >					< RESISTOR >			
		LOADING MOTOR			R001	1-216-073-00		10K	5%	1/10W
*****	******	***********	********	*******	R002	1-216-073-00		10K	5%	1/10W
		MD DOLDE COM	N PRE		R003	1-216-073-00		10K	5%	1/10W
	A-2006-382-A	MD BOARD, COMP			R004 R005	1-216-073-00 1-216-073-00		10K 10K	5% 5%	1/10W 1/10W
							***************************************	2011	2.0	1, 1011
	1-216-296-00		0 5%	1/8W	R006	1-216-058-00		2. 4K		1/10W
	4-352-844-01	PIN, LEAD, COA	ATING		R007	1-216-029-00		150	5%	1/10W
		/ SADARIMAN '			R008	1-216-059-00		2. 7K		1/10W
		< CAPACITOR >				1-216-025-00		100	5%	1/10W
C001	1.162_000_11	CERAMIC CHIP	0.001F	10% 50V	R010	1-216-084-00	METAL CHIP	30K	5%	1/10W
C001 C002		CERAMIC CHIP		10% 50V 10% 50V	R011	1-216-049-00	METAL CUID	1K	5%	1/10W
C002		CERAMIC CHIP		10% 50V	R012	1-216-075-00		12K	5%	1/10W
C004		CERAMIC CHIP		10% 50V	R013	1-216-061-00		3. 3K		1/10W
C005		CERAMIC CHIP		10% 50V	R014	1-216-065-00		4. 7K		1/10W
0003	1 100 003 11	OLIGARIO CIIII	0. 001ui	104 001	R014	1-216-073-00		10K	5%	1/10W
C006	1-124-126-00	ELECT	47uF	20% 10V	1010	. 1 210 010 00	MDIME OIII	IUN	J. 70	1/1014
C007	1-124-126-00			20% 10V	R022	1-216-073-00	METAL CHIP	10K	5%	1/10W
	1-124-925-11			20% 100V	R023	1-216-073-00		10K	5%	1/10W
C022	1-124-126-00			20% 10V	R024	1-216-089-00		47K	5%	1/10W
	1-124-126-00			20% 10V		1-216-065-00		4. 7K		1/10W
						1-216-073-00		10K	5%	1/10W
C032	1-124-126-00	ELECT	47uF	20% 10V						
C033	1-124-126-00	ELECT	47uF	20% 10V	R032	1-216-073-00	METAL CHIP	10K	5 <b>X</b>	1/10W
					R033	1-216-063-00	METAL CHIP	3. 9K	5%	1/10W
		< CONNECTOR >			R034	1-216-063-00	METAL CHIP	3. 9K	5%	1/10₩
					R035	1-216-085-00	METAL CHIP	33K	5%	1/10₩
		PLUG, CONNECTOR PIN, CONNECTOR		DE/ 9D	R036	1-216-085-00	METAL CHIP	33K	5%	1/10₩
			-	re) zr	R037	1-216-065-00	METAL CUID	4 7V	EW.	1 /1 0007
		PLUG, CONNECTOR PIN, CONNECTOR		DE/ QD		1-216-065-00		4. 7K 4. 7K		1/10W 1/10W
		HOUSING, CONNECTOR				**********		7. /P ******		1/10 <b>W</b>
anooo	1 504 000 00	DIN CONNECTOR	. 40			1 602 600 11	ODTICAL DECE	IUE DOADD		
		PIN, CONNECTOR PIN, CONNECTOR			*	1-637-609-11				
****		PIN, CONNECTOR		DE\ 13D			*********	******		
		PIN, CONNECTOR		-			< CAPACITOR	\		
		PLUG, CONNECTOR		rt) or			CAPACITOR			
					C718	1-124-779-00	ELECT CHIP	10uF	20%	16 <b>V</b>
		< DIODE >					< IC >			
D011	8-719-104-34	DIODE 1S2836	6							
D012	8-719-104-34	DIODE 1S2836	i			8-749-920-59 *******				
		< IC >			*******				~ * * * * * *	
					*	A-2006-626-A	POWER BOARD,	COMPLETE		
IC001	8-759-107-68	IC CX20115A					*********	******		
IC002	8-759-502-80	IC LM358M								
					*	1-533-213-31	HOLDER, FUSE			

### POWER PUSH SW

Ref. No.	Part No.	Description			Remark	Ref. No.	Part No.	Description	n		1	Remark
*	1-568-130-11	BAR, BUS 3P						< FUSE >	_			
		< CAPACITOR >	•				1-532-237-00					
							1-532-745-11					Canadian)
C901	1-126-016-11		4700uF	20%	16V		1-532-203-00			•		
C902	1-126-016-11		4700uF	20%	16V		1-532-743-11					nadian)
C903	1-124-999-11		2200uF	20%	10V	<b>№FH903</b>	1-532-203-00	FUSE, TIME	-LAG 2A/2	50V (A	AEP, UK)	
C904	1-124-994-11		100uF	20%	10V							
C905	1-124-473-11	ELECT	1000uF	20%	10V	<u></u> ∱FH903	1-532-743-11	FUSE, GLAS	IS TUBE 2A	/125V	(US, Cai	nadian)
C906	1-124-473-11	ELECT	1000uF	20%	10V			< RESISTOR	1>			
C907	1-126-059-11	ELECT	10uF	20%	50V							
C908	1-126-016-11	ELECT	4700uF	20%	16V	<b>∱FR901</b>	1-219-137-11	FUSIBLE	0. 33	10%	1/4W	
C909	1-126-939-11	ELECT	10000uF	20%	16V	<b>∕</b> FR902	1-212-849-00	FUSIBLE	4. 7	5%	1/4W	F
C910	1-124-473-11	ELECT	1000uF	20%	10V	<b>∱FR904</b>	1-212-865-00	FUSIBLE	22	5%	1/4₩	
						∕A\FR905	1-212-865-00	FUSIBLE	22	5%	1/4W	
C911	1-126-066-11	ELECT	470uF	20%	63V						-,	
C912	1-126-052-11		100uF	20%	50V			< TRANSIST	OR >			
C913	1-126-052-11		100uF	20%	50V							
C914	1-136-165-00		0. 1uF	5%	50V	Q901	8-729-119-78	TRANSISTOR	2SC278	5-HFE		
C915	1-136-165-00		0. 1uF	5%	50V	Q902	8-729-209-15					
C991	1-126-129-11	ELECT	6800uF	20%	35V			< RESISTOR	>			
C992	1-126-129-11		6800uF	20%	35V							
C993	1-136-165-00		0. 1uF	5%	50V	<b></b> ∕ <b>R</b> 901	1-249-425-11	CARBON	4. 7	K 5%	1/4	F
C994	1-136-177-00		1uF	5%	50V		1-249-423-11			K 5%	1/4	
C995	1-136-165-00		0. 1uF	5%	50V	_	1-249-425-11			K 5%	1/4	
0000	1 100 100 00	1 1 2 11	0, 10,	0.0	00,	_	1-249-437-11		47K		1/4	
C996	1-136-177-00	FILM	1uF	5%	50V		1-247-887-00			K 5%	1/4	
		< connector >					1-249-409-11	CARBON	220	5%	1/4	V F
+ CN901	1-564-506-11	PLUG. CONNECT	OR 3P					< THERMIST	OR >			
+ CN902	1-564-506-11	PLUG, CONNECT	OR 3P									
	1-564-506-11					TH903	1-806-882-11	THERMISTOR	. POSITIV	Е		
CN904	1-564-507-11	PLUG, CONNECT	OR 4P									
+ CN991	1-560-061-00	PIN, CONNECTO	R 3P					< THERMIST	OR (POSITI	VE) >		
+ CN992	1-560-062-00	PIN. CONNECTO	R 4P			ТНР901	1-808-065-11	THERMISTOR	. POSITIV	E		
	1-560-063-00						1-808-065-11					
	1-560-061-00								,	•		
		< DIODE >						< DIODE >				
						ZD901	8-719-914-12	DIODE HZ4	BLL			
D903	8-719-200-77	DIODE 10E2N					8-719-934-25					
D904	8-719-200-77						8-719-933-33					
D905	8-719-107-94						********			*****	*****	*****
D906	8-719-107-94											
D907	8-719-107-94					*	1-637-610-11	PUSH SW BO	ARD			
D908	8-719-230-02	DIODE 30DF2						*******	***			
D909	8-719-230-02							< CONNECTO	R >			
D910	8-719-200-77							· OOMINEO IO	/			
D991	8-719-210-77					* CN779	1-564-337-00	DIN CONNE	ርፓብይ 30			
	8-719-210-30					+ 00//0	1 104 111-00	IIII, CUMME	orun ar			
								< SWITCH >				
						1						

The components identified by Les composants identifiés mark ⚠ or dotted line with par une marque  $\Delta$  sont mark. 🛕 are critical for safety. Replace only with critiques pour la sécurité. Ne les remplacer que par une $\mathbf{p}$ ièce part number specified. portant le numéro spécifié.

S747 1-554-118-00 SWITCH, PUSH (1 KEY) (REC MODE)

PUSH SW	<b>REC VOL</b>	REM-8P
Ref. No. Part No.	Description	Remark 

Ref. No.	Part No.	Descript	ion			Remark
	1-572-865-11					
*******				• • • • • • • • • • • • • • • • • • • •		
*	1-637-615-11	REC VOL				
		< CONNEC	CTOR >			
* CN224	1-564-507-11	PLUG, CO	NNECTO	OR 4P		
		< RESIST	ror >			
R101	1-249-459-11	CARBON		12K	5%	1/4W
R102	1-249-461-11	CARBON		18K	5%	1/4W
R201	1-249-459-11	CARBON		12K	5%	1/4W
R202	1-249-461-11	CARBON		18K	5%	1/4W
		< VARIA	BLE RE	SISTOR >		
	1-241-360-11					
******	**********	******	*****	******	******	*******
•	A-2006-825-A		-	COMPLET		
		< CAPAC	ITOR >			
C001	1-163-038-00	CERAMIC	CHIP	0. 1uF		25V
C002	1-164-346-11	CERAMIC	CHIP	1uF		16V
C003	1-164-346-11	CERAMIC	CHIP	1uF		16V
	1-163-038-00					25V
C005	1-164-346-11					16V
COOR	1-164-346-11	CERAMIC	CHIP	1uF		16V
	1-164-505-11					16V
C008						16V
	1-163-038-00					25V
	1-126-133-11		·····		20%	
					204	
C011	1-163-038-00	CERAMIC	CHIP	0. 1uF		25V
		< CONNE	CTOR >			
* CN001	1-564-337-00	PIN, CO	NNECTO	R 3P		
		< DIODE	>			
D001	8-719-800-76	DIODE	1SS22	:6		
D002	8-719-800-76	DIODE	1SS22	26		
D003	8-719-800-76	DIODE	1SS22	26		
D004	8-719-800-76	DIODE	1SS22	26		
		< IC >				
IC001	8-759-009-51	IC MC	14538B	BF .		
	8-759-009-51		14538B			
IC003	8-759-925-72	IC SN	74HC02	ANS		
IC004	8-759-927-46	IC SN	74HC00	ANS		

	Part No.	Description	Remark
IC005	8-759-925-80	IC SN74HC14ANS	
IC006	8-759-100-93	IC uPC393G2	
		< connector >	
J001	1-563-508-11	CONNECTOR, DIN 8P (REMOTE 8P)	)
		< TRANSISTOR >	
Q001	8-729-216-22	TRANSISTOR 2SA1162-G	
	8-729-216-22		
	8-729-100-66		
Q004	8-729-100-66	TRANSISTOR 2SC1623-L6	
		< RESISTOR >	
R001	1-216-069-00		1/10W
	1-216-069-00		1/10W
R003			1/10W
R004	1-216-073-00	METAL CHIP 10K 5%	1/10 <b>W</b>
R005	1-216-097-00	METAL CHIP 100K 5%	1 <b>/10₩</b>
	1-216-097-00		1/1 <b>0\</b>
R007			1/1 <b>0W</b>
	1-216-069-00		1/10₩
	1-216-069-00		1/10₩
R010	1-216-073-00	METAL CHIP 10K 5%	1/10 <b>W</b>
R011	1-216-097-00	METAL CHIP 100K 5%	1/10 <b>W</b>
R012	1-216-097-00	METAL CHIP 100K 5%	1/10₩
R013			1/10W
R014	1-216-051-00	METAL CHIP 1.2K 5%	1/10₩
R015	1-216-073-00	METAL CHIP 10K 5%	1/10 <b>W</b>
R016	1-216-051-00	METAL CHIP 1.2K 5%	1/ <b>10W</b>
	1-216-101-00		1/10₩
R018	1-216-097-00	METAL CHIP 100K 5%	1/10₩
R019	1-216-073-00	METAL CHIP 10K 5%	1 <b>/10₩</b>
R020	1-216-073-00	METAL CHIP 10K 5%	1/10₩
R021	1-216-051-00	METAL CHIP 1.2K 5%	1/10₩
	1-216-073-00		1/10₩
	1-216-073-00	METAL CHIP 10K 5%	1/10₩
	1-216-073-00		1/10 <b>W</b>
R025	· 1-216-073-00	METAL CHIP 10K 5%	1/10₩
R026	1-216-073-00	METAL CHIP 10K 5%	<b>1/10₩</b>
		< SWITCH >	
S001	1-570-707-21	SWITCH, SLIDE (MODE)	

# RF AMP (PB) RF AMP (REC/PB)

Ref. No.	Part No.	Description			Remark	Ref. No.	Part No.	Description			Remark
	A-2006-207-A	RF AMP (PB) E	ROARD CO	MPLETE		R56	1-216-089-00	METAL CHIP	47K	5%	1/10W
•	A 2000 201 A	**********				R57	1-216-084-00			5%	1/10W
		***************************************				R58	1-216-085-00			5%	1/10W
		< CAPACITOR >				R59	1-216-085-00			5%	1/10W
		CAPACITOR				R60	1-216-689-11				1/10W
C51	1-124-779-00	ELECT CHIP	10uF	20%	16V	1.00	1 210 003 11	MLIAL OIII	JJA	0. 0.0	1/104
C52		CERAMIC CHIP		5%	50V	R61	1-216-075-00	METAL CHIP	12K	5%	1/10W
C53		CERAMIC CHIP		3.4	16V	R62	1-216-077-00			5%	1/10W
		CERAMIC CHIP		1.00/	25V	R63			4. 7K		1/10W
C54 C55		CERAMIC CHIP		10% 10%	25V 25V	1	*********				
								(			
C57	1-124-779-00		10uF	20%	16V	*	A-2006-206-A	RF AMP (REC/F			
C58		CERAMIC CHIP		10%	25V			*******	*****	****	****
C59		CERAMIC CHIP		10%	25V						
C60		CERAMIC CHIP			16V			< CAPACITOR >	•		
C61	1-163-117-00	CERAMIC CHIP	100PF	5%	50V						
						C951	1-164-005-11	CERAMIC CHIP	0. 47uF		25V
C62	1-124-779-00	ELECT CHIP	10uF	20%	. 16V	C953		CERAMIC CHIP			25V
C63	1-163-005-11	CERAMIC CHIP	470PF	10%	50V	C954	1-163-005-11	CERAMIC CHIP	470PF	10%	50V
C64		CERAMIC CHIP		10%	50V	C955	1-164-005-11	CERAMIC CHIP	0. 47uF		25V
C66		CERAMIC CHIP		10%	50V	C956	1-124-778-00	ELECT CHIP	22uF	20%	6. 3V
C69	1-124-779-00		10uF	20%	16V						
						C957	1-163-038-00	CERAMIC CHIP	0. 1uF		25V
C70	1-163-038-00	CERAMIC CHIP	0. 1uF		25V	C958	1-163-005-11	CERAMIC CHIP	470PF	10%	50V
C71		CERAMIC CHIP			25V	C959	1-163-005-11	CERAMIC CHIP	470PF	10%	50V
C72		CERAMIC CHIP			25V	C960		CERAMIC CHIP		10%	
012	1 100 000 00	OLIGATIO OIIII	0. 141		20,	C961		CERAMIC CHIP			50V
*		< CONNECTOR >	>								
						C962		CERAMIC CHIP		10%	
CN51		CONNECTOR, F.				C963		CERAMIC CHIP			50 <b>V</b>
CN52	1-564-725-11	PIN, CONNECTO	OR (SMALL	TYPE)	9P	C965	1-164-298-11	CERAMIC CHIP	0. 15uF	10%	
						C966	1-163-038-00	CERAMIC CHIP	0. 1uF		25V
		< IC >				C967	1-124-778-00	ELECT CHIP	22uF	20%	6. 3V
1051	8-752-039-01	IC CXA1364	R			C968	1-163-038-00	CERAMIC CHIP	0. 1uF		25V
1001	0 102 000 01		.•			C969		CERAMIC CHIP			25V
		< COIL >				C971		CERAMIC CHIP		10%	
		( COIL )				C973		CERAMIC CHIP		104	50V
151	1_400_701_00	INDUCTOR CHIL	P 22uH			C974		CERAMIC CHIP		10%	
L51		INDUCTOR CHII				03/4	1 104 004 11	CLICAMIC CITI	o. Iui	10%	231
L52						C075	1-164-232-11	CEDAMIC CHID	0.01		50V
L53	1-408-781-00	INDUCTOR CHIL	r 42un			1				1.00	
							1-163-011-11				
		< TRANSISTOR	>			C977		CERAMIC CHIP		10%	
						C978		CERAMIC CHIP			16V
Q51	8-729-901-01	TRANSISTOR	DTC144EK			C979	1-163-020-00	CERAMIC CHIP	0. 0082uF	10%	50V
Q52	8-729-901-01	TRANSISTOR	DTC144EK								
Q53	8-729-901-01	TRANSISTOR	DTC144EK			C980	1-163-809-11	CERAMIC CHIP	0. 047uF	10%	
Q54	8-729-901-01	TRANSISTOR	DTC144EK			C981	1-163-809-11	CERAMIC CHIP	0. 047uF	10%	25V
Q55	8-729-901-01	TRANSISTOR	DTC144EK			C982	1-163-005-11	CERAMIC CHIP	470PF	10%	50V
-						C983	1-164-232-11	CERAMIC CHIP	0. 01uF		50V
		< RESISTOR >				C984	1-163-005-11	CERAMIC CHIP	470PF	10%	50V
R51	1-216-065-00	METAL CHIP	4. 7K	5 <b>%</b>	1/10W	C985	1-163-005-11	CERAMIC CHIP	470PF	10%	50V
R52	1-216-077-00		15K	5%	1/10W	0303	1 100 000 11	Chiamito Onili	11011	10/0	
			15K		1/10W			< CONNECTOR >	>		
R53	1-216-077-00							OUNNEUTOR			
R54	1-216-065-00		4. 7K		1/10W	CNOC4	1_560_240_44	CONNECTOR P	D C CD		
R55	1-216-083-00	MEIAL CHIP	27K	376	1/10W	1	1-569-349-11			/יינת/ייף	19D
						* UN952	1-564-728-11	PIN, CUNNECTO	n (SMALL	HPE)	121

FA	MP (R	EC/PB)	S	-E	ND S-	SW S	SLIDE	SW	T-ENI	)	T-S
									TR-	A	TR-
Ref. No.	Part No.	Description			Remark	Ref. No.	Part No.	Description			Remark
		< IC >				*	1-637-604-1	S-SW BOARD			
IC951	8-752-032-26	IC CXA1045Q						< SWITCH >			
		< COIT >				5014	1 570 450 1		I /THICK NET	Astron a t	NET!
L951	1-408-777-00	INDUCTOR CHIP	10uH					I SWITCH, PUSH			
		INDUCTOR CHIP	150uH								
L953	1-408-791-00	INDUCTOR CHIP	150uH			*	1-637-608-1	1 SLIDE SW BOA			
		< RESISTOR $>$									
R951	1-216-056-00		2K		1/10W	1		< RESISTOR >	•		
R952	1-216-056-00		2K	5%	1/10W	0007	1 216 057 0	METAL CUID	2 27 50	, 1	/1 OW
	1-216-057-00		2. 2K 2. 2K		1/10W 1/10W		1-216-057-0	D METAL CHIP	2. 2K 5% 2. 2K 5%		/10W /10W
R954 R955	1-216-057-00 1-216-089-00		2. ZN 47K		1/10W	ROUG	1-210-037-0	MEIAL CHIT	L. Zh Ja	, 1	/10#
naga	1-210-003-00	MCIAL CHIF	4/11	3.0	1/10#			< SWITCH >			
R956	1-216-083-00	METAL CHIP	27K	5%	1/10W						
R957	1-216-063-00		3. 9K		1/10W	S746	1-516-781-X	X SWITCH, SLID	E (INPUT MOD	E)	
R958	1-216-085-00		33K		1/10W	S749	1-516-781-X	K SWITCH, SLID	E (REMOTE)		
R959	1-216-067-00	METAL CHIP	5. 6K	5%	1/10W	******	*******	********	**********	****	*******
R960	1-216-079-00	METAL CHIP	18K	5%	1/10W						
							1-637-603-1	1 T-END BOARD			
R961	1-216-079-00	METAL CHIP	18K	5%	1/10W			*******			
R962	1-216-067-00	METAL CHIP	5. 6K	5%	1/10W						
R963	1-216-085-00	METAL CHIP	33K	5%	1/10W			< TRANSISTOR	<b>?</b> >		
R964	1-216-083-00		27K	5%	1/10W						
R965	1-216-063-00	METAL CHIP	3. 9K	5%	1/10W	Q011		1 TRANSISTOR			** *****
R966	1-216-089-00	METAL CHIP	47K	5%	1/10W						
R967	1-216-089-00	METAL CHIP	47K	5%	1/10W		1-637-605-1	1 T-SW BOARD			
R968	1-216-089-00	METAL CHIP	47K	5%	1/10W			******			
R969	1-216-075-00	METAL CHIP	12K	5%	1/10W						
R970	1-216-082-00	METAL GLAZE	24K	5%	1/10W			< SWITCH >			
R971	1-216-689-11	METAL CHIP	39K	0.5%	1/10W	S015	1-572-459-1	1 SWITCH, PUSH	{		
	1-216-295-00		0	5%	1/10W				E IN/REC PROC		
	1-216-073-00		10K		1/10W	*******	*********	• • • • • • • • • • • • • • • • • • • •	**********	*****	*******
R974	1-216-073-00	METAL CHIP	10K	5%	1/10W		1 007 000 1	TD 4 DOADD			
		< VARIABLE RES	SISTOR >			•	1-037-022-1	1 TR-A BOARD			
RV951	1-238-237-11	RES, ADJ, CERM	ET 470					< CAPACITOR	>		
		RES, ADJ, CERM									
******	*********	++*+++++	******	*****	*********	C931	1-162-294-3	1 CERAMIC	0. 001uF	10%	<b>jo</b> v
•	1-637-602-11	S-END BOARD						< TRANSISTOR	R >		
						1 '		5 TRANSISTOR			
		< connector >				*******	********	•*********	*********	****	1 <sub>1</sub> :******
+ CN055	1-564-518-11	PLUG, CONNECTO	OR 3P			*	1-637-623-1	1 TR-B BOARD			
		< TRANSISTOR >	<b>&gt;</b>					< CAPACITOR	>		
	1 000 057 11	TRANSISTOR P	AS OLUM	NSOR		1					

C932 1-164-159-11 CERAMIC

C933 1-164-159-11 CERAMIC

; OV

OV

0. 1uF

0. 1uF

### TR-C TR-B

Ref. No.	Part No.	Description Remark
		< IC >
		IC uPC2406HF
*******	*********	**************************
*	1-637-624-11	TR-C BOARD
		< CAPACITOR >
C934	1-164-159-11	CERAMIC 0. 1uf 50V
		CERAMIC 0. 1uF 50V
		< IC >
IC902	8-759-144-82	IC uPC2405HF
		************************
		MISCELLANEOUS
		***************************************
<b>1</b> 122	1-580-375-21	INLET 3P
131	1-555-724-00	WIRE, GROUND
307	8-848-549-11	DRUM ASSY DOU-15A
<u>∧</u> BATT01	1-528-229-11	BATTERY, LITHIUMCR-2450
<u> </u>	1-532-237-00	FUSE, TIME-LAG (BET) 3.15A/250V (AEP, U
♠ FHO∩1	1_539_745_11	FUSE, GLASS TUBE 3. 15A/125V (US, Canadian
W EHOU 5	1-532-743-11	FUSE, TIME-LAG 2A/250V (AEP, UK)
AFH902	1-532-743-11	FUSE, GLASS TUBE 2A/125V (US, Canadian)
		FUSE, TIME-LAG 2A/250V (AEP, UK)
		FUSE, GLASS TUBE 2A/125V (US, Canadian)
A FU041	1_522_202_00	FUSE, TIME-LAG 2A/250V (AEP, UK)
		FUSE, GLASS TUBE 2A/125V (US, Canadian)
		MOTOR. DC U-17A (CAPSTAN)
		MOTOR, DC U-2A (REEL)
		MOTOR ASSY (LOADING)
MOTO 10	A 2002 AAD A	MOTOR ASSY (CASSETTE COMPARTMENT)
	1-518-664-11	
	1-518-664-11	
		SOLENOID, PLUNGER
		TRANSFORMER, POWER (D) (US, Canadian)
A PMOOA		TO A MOTOR POWER (B) (APR 1117)
_		TRANSFORMER, POWER (D) (AEP, UK) TRANSFORMER, POWER (A) (US, Canadian)
_		TRANSFORMER, POWER (A) (US, Canadian) TRANSFORMER, POWER (A) (AEP, UK)
		SWITCH, PUSH (AC POWER) (1 KEY)
ZE20301	1 334 320 11	Barron, Tobii (No Townia) (T mar)
******	*********	*************
		S & PACKING MATERIALS
	*******	***************
	1-465-859-11	REMOTE COMMANDER (RM-2700)
Δħ		CORD, POWER (US, Canadian)
_	1-590-910-11	

Ref. No.	Part No.	Description	Remark
	2-297-913-00	WASHER (DIA 5), ORNAMENTAL	
*	3-370-497-01	CUSHION	
•	3-382-129-01	INDIVIDUAL CARTON	
	3-707-584-01	COVER, BATTERY (FOR RM-2700)	
	3-755-358-01	MANUAL, OPERATION (ENGLISH, FRE	
		•	, Canadian)
	3-755-359-01	MANUAL, OPERATION (ENGLISH, FRE	NCH, (AEP, UK)
	4-933-446-01	SCREW (SIDE PANEL)	, (,,
*	4-936-624-01	of Solvery Comments of Solvery	
	7-682-276-04	SCREW +RK 5X12	
******	******	******	*****

### \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* HARDWARE LIST \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

7-621-259-39 SCREW +P 2.6X5

#2	7-682-548-09 SCREW, LOCK, +P 3X8
#3	7-685-534-19 SCREW +BTP 2.6X8 TYPE2 N-S
#4	7-621-773-86 SCREW +B 2.6X4
	7-682-560-04 SCREW +BVTT 4X6 (S)
#6	7-685-646-79 SCREW +BVTP 3X8 TYPE2 N-S
	7-682-548-04 SCREW, TIGHT, S
	7-623-508-01 LUG. 3
	7-682-147-15 SCREW, TR
	7-621-772-10 SCREW +B 2X4
#11	7-682-547-04 SCREW +BVTT 3X6 (S)
#12	7-682-545-09 SCREW +B 3X4
	7-621-772-00 SCREW +B 2X3
#14	7-688-001-12 W 2, MIDDLE
	7-621-775-08 SCREW +B 2.6X3
#16	7-621-255-45 SCREW +P 2X6
#17	7-627-852-28 +P 1.7X3
#18	7-621-772-08 SCREW +B 2X3
#19	7-628-253-00 SCREW +PS 2X4
#20	7-627-553-27 SCREW, PRECISION +P 2X2. 5
#21	7-627-553-67 SCREW, PRECISION +P 2X5
#22	7-621-772-20 SCREW +B 2X5
#23	7-627-450-78 SCREW, PRECISION +K 1. 7X4
#24	7-627-552-47 SCREW, PRECISION +P 1. 7X4
#25	7-621-759-35 +PSW 2.6X5
#26	7-621-775-10 SCREW +B 2.6X4

The components identified by Les composants identifiés mark A or dotted line with mark. ⚠ are critical for safety. Replace only with part number specified.

7-682-660-09 SCREW +PS 4X6

par une marque ⚠ sont critiques pour la sécurité. Ne les remplacer que par une pièce portant le numéro spécifié.

**English** 

92J1820-1 Printed in Japan ©1992.10

# **PCM-2700A**

# SONY. SERVICE MANUAL

US Model Canadian Model AEP Model UK Model

# CORRECTION-

Correct your service manual as shown below.

\_\_\_ (Under line) : indicates corrected portion.

Page	INCORRECT			CORRECT		
	Ref. No.	Part No.	Description	Ref. No.	Part No.	Description
103	312	3-701-437-01	SHEET (CATCHER)	312	3-364-033-01	SHEET (CATCHER)

(SPM-95058)